

# **PERSONAL PROFILE**

**KANISHKA BANDARA**

# A MULTIDISCIPLINARY VISIONARY



## Kanishka Bandara

is currently running K-MECH (PVT) LTD as its Chairman & CEO, showcasing his extensive experience and visionary leadership across diverse industries. His journey began with a passion for the mechanical and automobile industry, ignited during his school years as early as grade 6. By grade 7, Mr. Bandara was already exploring auto gear systems, demonstrating a natural inclination toward technology and innovation that has continued to define his career.

Over the years, Mr. Bandara has accumulated a wealth of expertise across a wide array of fields, including Information and Communication Technology, Mechanical Engineering, and the creative arts, such as Videography, Photography, and Cinema. His diverse skill set has allowed him to seamlessly blend technical knowledge with artistic expression. In 2020, he expanded his creative portfolio further by delving into cinematography, showcasing his video production expertise. This included not only handling videography but also honing his scriptwriting abilities, mastering the intricate art of planning complex video shot angles, and bringing unique perspectives to every project he undertakes.

Mr. Bandara's multifaceted talents, commitment to innovation, and relentless pursuit of knowledge continue to shape his visionary leadership and forward-thinking approach, driving K-MECH toward greater success and ensuring its lasting impact on multiple industries.

Kanishka Bandara is a trailblazer in Information Technology, with a strong focus on the Internet of Things (IoT). Recognized with a prestigious IoT award in 2018, he has contributed significantly to integrating IoT into practical applications.

Beyond technology, Mr. Bandara is skilled in physics and business disciplines such as Business Administration, Marketing, Sales, and Management. He has also excelled in Tourism, Hospitality, Hotel Management, and agricultural processes, leveraging his expertise to redefine these industries. His visionary leadership drives innovation and explores new ventures across diverse fields.

### Comprehensive Expertise of Kanishka Bandara Across Diverse Fields

KNOWLEDGE AREAS	FIELDS OF EXPERTISE
Mechanical and Automobile Industry	Passion since grade 6, studied auto gear systems in grade 7
Information and Communication Technology	Expertise in IT and related technologies <ul style="list-style-type: none"> <li>- IoT</li> <li>- Artificial Intelligence</li> <li>- Operatin Systems</li> <li>- Machine Learning for Forcasting</li> </ul>
Videography, Photography & Cinema	<ul style="list-style-type: none"> <li>- Cinematography (2020),</li> <li>- Scriptwriting,</li> <li>- Planning video shot angles</li> </ul>
Agricultural Processes	Understanding of modern farming and agricultural methods
Business Administration	Strong foundation in managing business operations
Marketing, Sales & Management	Experience in promoting, selling and managing teams
Tourism, Hospitality & Hotel Management	Knowledge of the tourism and hospitality industries
Physics	Solid understanding of scientific principles
IoT Expertise	<ul style="list-style-type: none"> <li>- Conducted a class on IoT in 2018</li> <li>- Showcasing technical leadership</li> </ul>



# UVA ABHIMANI 2025 Gold Award (1<sup>st</sup> Place)

In February 2026, K-MECH (PVT) LTD, under the leadership of H.M.K.K. Bandara, was honored with the Gold Award – 1st Place in the Micro Service Category at the UVA ABHIMANI 2025 Uva Provincial Entrepreneur Awards Ceremony, organized by the Chamber of Commerce & Industry of Uva Province in collaboration with the National Enterprise Development Authority (NEDA).

This recognition establishes K-MECH as a leading enterprise within the Micro Service sector in Uva Province, acknowledged for its structured governance, operational excellence, and measurable economic contribution.



ආබිමානි - 2025  
UVA ABHIMANI - 2025  
H.M.KANISHKA KAVINDA  
BANDARA  
K - MECH (PVT) LTD  
was awarded  
GOLD AWARD  
IN MICRO SERVICE  
at the  
Uva Provincial Entrepreneur  
Award Ceremony  
Organized by  
Chamber of Commerce &  
Industry of Uva Province  
In Collaboration with  
National Enterprise  
Development Authority  
On 20<sup>th</sup> February 2026  
At Capital City Hotel - Badulla

Organized by  
Chamber of Commerce & Industry of Uva Province

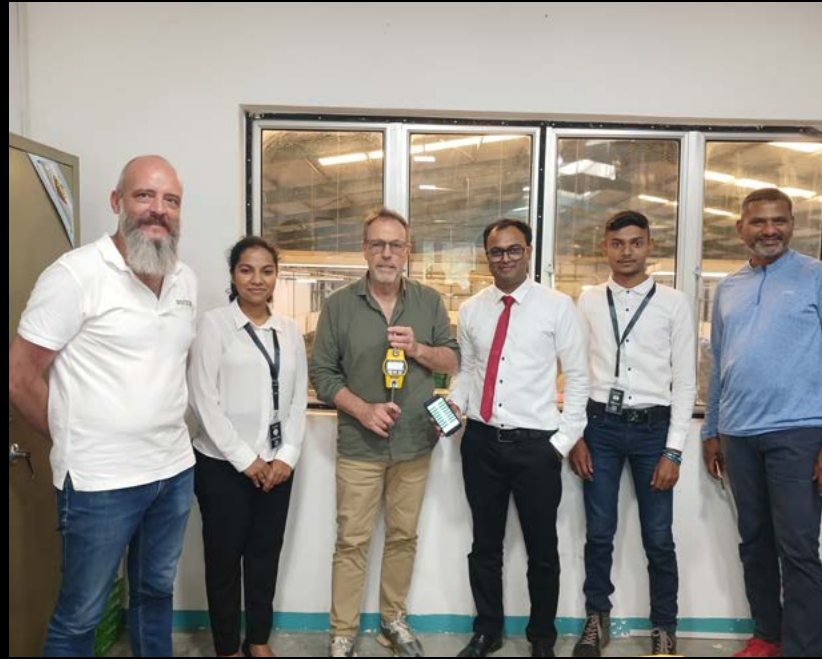
# CORPORATE ENGAGEMENTS & LEADERSHIP ROLES

Kanishka Bandara has actively engaged with leading industry professionals and government institutions, strengthening his exposure to enterprise-level systems and public-sector digital transformation.

He has collaborated with Reitzel Group, working alongside Mr. Bernard Poupon (President) on IoT-based agricultural solutions and ERP system implementations.

In the public sector, he has successfully delivered digital solutions for the Badulla Municipal Council, including a web-based revenue management system, and conducted technical training programs for the Moneragala District Secretariat, enhancing the capabilities of government IT officers.

These engagements reflect his ability to operate across international corporate environments and government institutions, delivering scalable and impactful technology solutions.



## EXECUTIVE & NON-EXECUTIVE ROLES

H.M.K.K. Bandara serves as a Non-Executive Director at:

RC Cafe

Salon Zeraya

In these roles, he contributes to strategic direction, business development, and operational oversight, supporting the growth and sustainability of multi-sector enterprises.

# RESEARCH & DEVELOPMENT PROCESS

Since 2015, Kanishka Bandara has been deeply involved in advancing technology through extensive research and development. His work spans a range of cutting-edge areas, including Robotics, IoT (Internet of Things), Web Application Development, and Android Development. With a focus on integrating innovation with practical applications, Mr. Bandara has led numerous successful projects that continue to push the boundaries of technology.

His research-driven approach ensures that every project is backed by thorough analysis, experimentation, and testing. By staying on top of the latest technological advancements, Mr. Bandara consistently delivers solutions that meet modern challenges, whether in automation, app development, or software engineering.

## Areas of Focus

### Robotics & IoT

Combining robotics with IoT to create smarter, more efficient systems for automation and control.

### Web Application Development

Building robust, scalable web platforms that cater to diverse business needs.

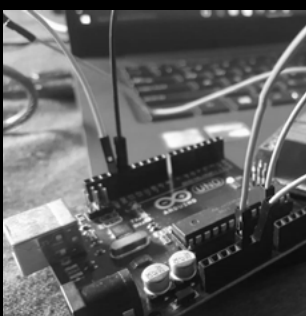
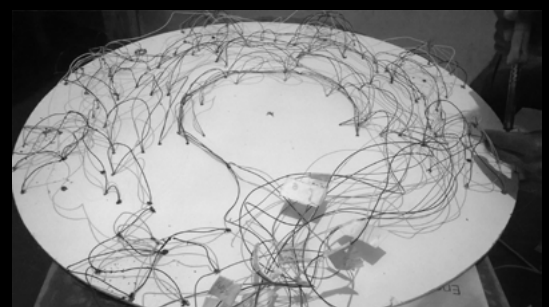
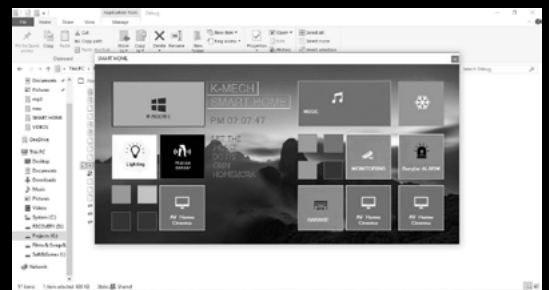
### Android Development

Designing mobile applications with a focus on user experience, performance, and functionality.

## Programming Languages & Tools

To bring his ideas to life, Kanishka Bandara utilizes a diverse array of programming languages and frameworks, reflecting his versatility and technical expertise:

CATEGORY	LANGUAGES & TOOLS
Core Programming	C#, .NET, C, C++
Scripting & Automation	Python, XML
Web Development	HTML5
Mobile Development	Java, Android Development



# ISLAND-WIDE SUCCESS

## TECHNOSOFT 2018

In 2018, Mr. Kanishka Bandara showcased his technical prowess at the Technosoft Annual Software Competition, where he secured 2nd place in the Robotics & IoT category. Organized by the Ministry of Higher Education & Highways, this prestigious event brought together top minds in software development from across the nation. His innovative project, which focused on the Internet of Things (IoT) and real-time monitoring, highlighted his deep understanding of emerging technologies and his ability to implement cutting-edge solutions.

His work on the IoT Dashboard (as seen in the accompanying visual representation) allowed users to monitor and manage power consumption of home appliances seamlessly. This project not only demonstrated his technical capabilities but also his ability to turn theoretical knowledge into practical, market-ready applications.



# WORK EXPERIENCE: IIMSOL

During his time at IIMSOL AB as a Mobile Application Developer from April 1, 2018, to November 3, 2019, Kanishka Bandara showcased his diverse technical expertise and leadership skills across various projects. His responsibilities spanned IoT device development, Android application development, and server-side scripting, all while providing exceptional customer support and team leadership. Below is a categorized breakdown of his contributions and the applications he worked on:

## CORE RESPONSIBILITIES

### IOT DEVICE DEVELOPMENT

*Leading the development of smart devices integrated with IoT, contributing to automation and enhanced connectivity.*

### ANDROID DEVELOPMENT

*Creating innovative and user-friendly mobile applications for various purposes, from security to fleet management.*

### SERVER-SIDE SCRIPTING

*Handling backend development to support the applications, ensuring seamless server communication and data management.*

### CUSTOMER SUPPORT

*Providing technical assistance to clients, ensuring smooth operations and addressing concerns efficiently.*

### TEAM LEADERSHIP

*Leading a team of five members, mentoring, delegating tasks, and ensuring the timely completion of projects.*

### DOCUMENTATION

*Drafting technical documentation for both internal use and client reference, ensuring clarity and ease of understanding.*

### SALES & PRESENTATIONS

*Engaging in sales presentations, effectively demonstrating product features to potential clients.*

# APPLICATIONS DEVELOPED AT IIMSOL:

Gate  
Keeper  
App

Smart  
Fleet App

Guardian  
App

SMS  
Engine  
App

Visitor Pass  
App

Parking  
Management  
System App

Parking  
Management  
System  
Admin App

The Third  
Eye App

CCTV  
Monitor  
App

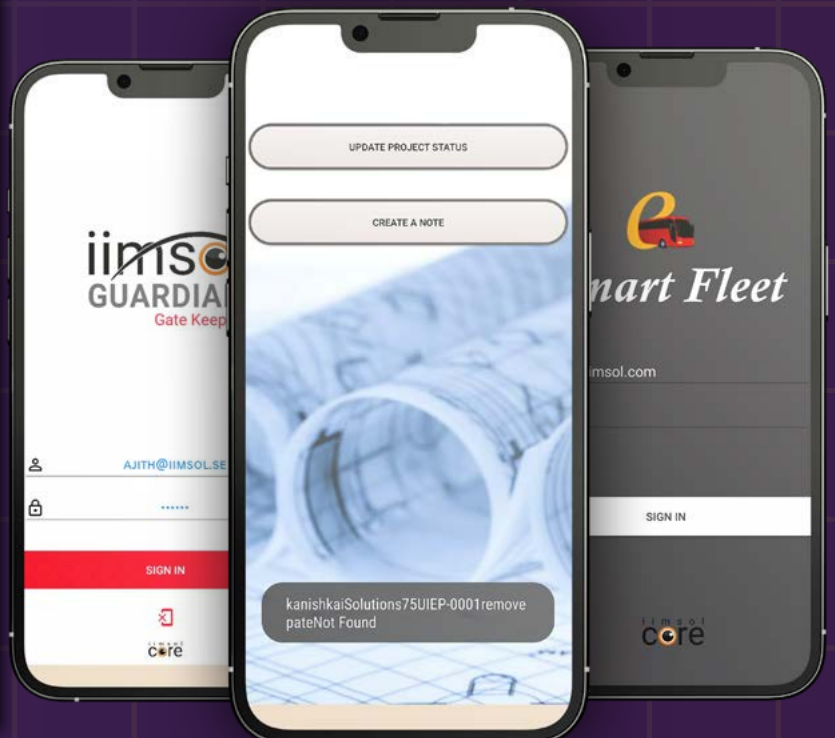
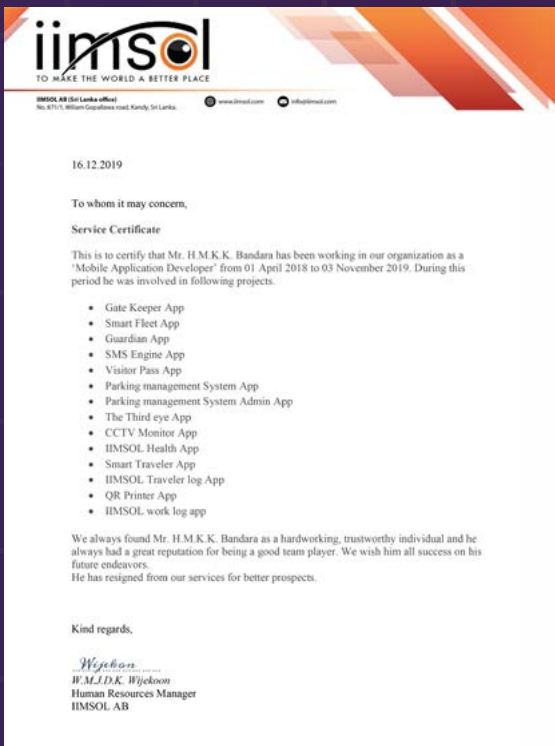
IIMSOL  
Health App

Smart  
Traveler  
App

IIMSOL  
Traveler  
Log App

QR Printer  
App

IIMSOL  
Work Log  
App





# BUILDING THE FUTURE

## THE JOURNEY OF K-MECH

In 2020, K-MECH began as a sole proprietorship with a bold mission to explore the vast potential of Information Technology and IoT. Under the visionary leadership of H.M.K.K. Bandara, the company embarked on a journey to study how to grow IT solutions and create innovative strategies for business management and development. Over the years, K-MECH evolved from a small, agile startup into a dynamic technology company, with a clear strategy for growth and long-term success.

By consistently implementing strategies focused on IT development, business management, and sustainable growth, K-MECH took its first steps into the future. Through perseverance, strategic planning, and a deep understanding of emerging technologies, the company steadily expanded its services and client base. This growth culminated in 2024, when K-MECH was officially registered as a Private Limited company, marking a significant milestone in its evolution and reflecting the company's stability and vision for the future.

# Milestones of K-MECH's Success

Since its inception, K-MECH has accomplished remarkable success through several key projects that have revolutionized industries:

**ERP System for  
Reitzel Walker (Pvt) Ltd**

A comprehensive, scalable solution designed to enhance operational efficiency for the company.

**Web-Based Revenue  
Management System for  
Badulla Municipal Council**

A robust platform that streamlined municipal operations and services.

**Android Application  
Development Program for  
Moneragala District Secretariat**

A groundbreaking initiative that empowered government officials with modern mobile app development skills.

**Advanced Online Booking  
System for Ravana Adventure  
Park – Ella**

A user-friendly platform that transformed customer booking and management in the tourism sector.

## Industry Insights

K-MECH continues to lead the way in technological innovation across various sectors, contributing to:



AGRICULTURE



HEALTH



EDUCATION



FINANCE



TRANSPORT



TOURISM &  
HOSPITALITY



REGIONAL  
DEVELOPMENT

## Commitment to Education

From its early days, K-MECH has been deeply committed to empowering the next generation of innovators. Since 2020, the company has conducted an ongoing internship program for higher education students, providing them with invaluable hands-on experience in IT, software development, and business management. This initiative continues to shape future leaders and professionals, equipping them with the knowledge and skills needed to thrive in the ever-evolving world of technology.

By investing in education, K-MECH ensures that it not only contributes to the growth of industries but also plays a role in nurturing the talents and innovators of tomorrow.

# CHARITY FOR SOCIETY GROWTH

## DONATIONS & SPONSORSHIPS



Mr. Kanishka Bandara is deeply dedicated to fostering societal growth through impactful donations and sponsorships. He actively supports a variety of institutions, including schools, hospitals, charitable organizations, and blood donation campaigns, recognizing their vital role in enhancing community welfare. Beyond financial contributions, Mr. Bandara engages in initiatives that create lasting change and promote community resilience. K-MECH has a history of participating in various donation activities, including funding educational programs and supporting local charitable events, reflecting his belief in uplifting the community.

Moving forward, Mr. Bandara remains committed to ensuring that K-MECH's impact is significant and sustainable. By building strong partnerships with these organizations, he aims to amplify outreach and reach even more individuals in need. This collaborative approach maximizes the effectiveness of initiatives while inspiring community involvement, encouraging others to support those who require assistance. Through these collective efforts, Mr. Bandara and K-MECH are making meaningful contributions to the well-being of society.

## EMPOWERING FUTURE GENERATIONS THROUGH EDUCATION



Education is essential for building a knowledgeable and capable society. To this end, K-MECH provides annual internship opportunities for degree and HND students. So far, we have successfully offered internships to 28 students, helping them gain valuable practical experience in their fields and preparing them for future career challenges. These internships are designed to provide a well-rounded experience, combining hands-on learning with mentorship from industry professionals. We are committed to enhancing this initiative in the future, ensuring that we continue to nurture the next generation of leaders and innovators to the best of our ability. By investing in education, we not only empower individuals but also contribute to the development of a more skilled and competent workforce, ultimately benefiting the entire community. This investment reflects our belief that fostering education today will lead to a brighter, more prosperous future for everyone.

---

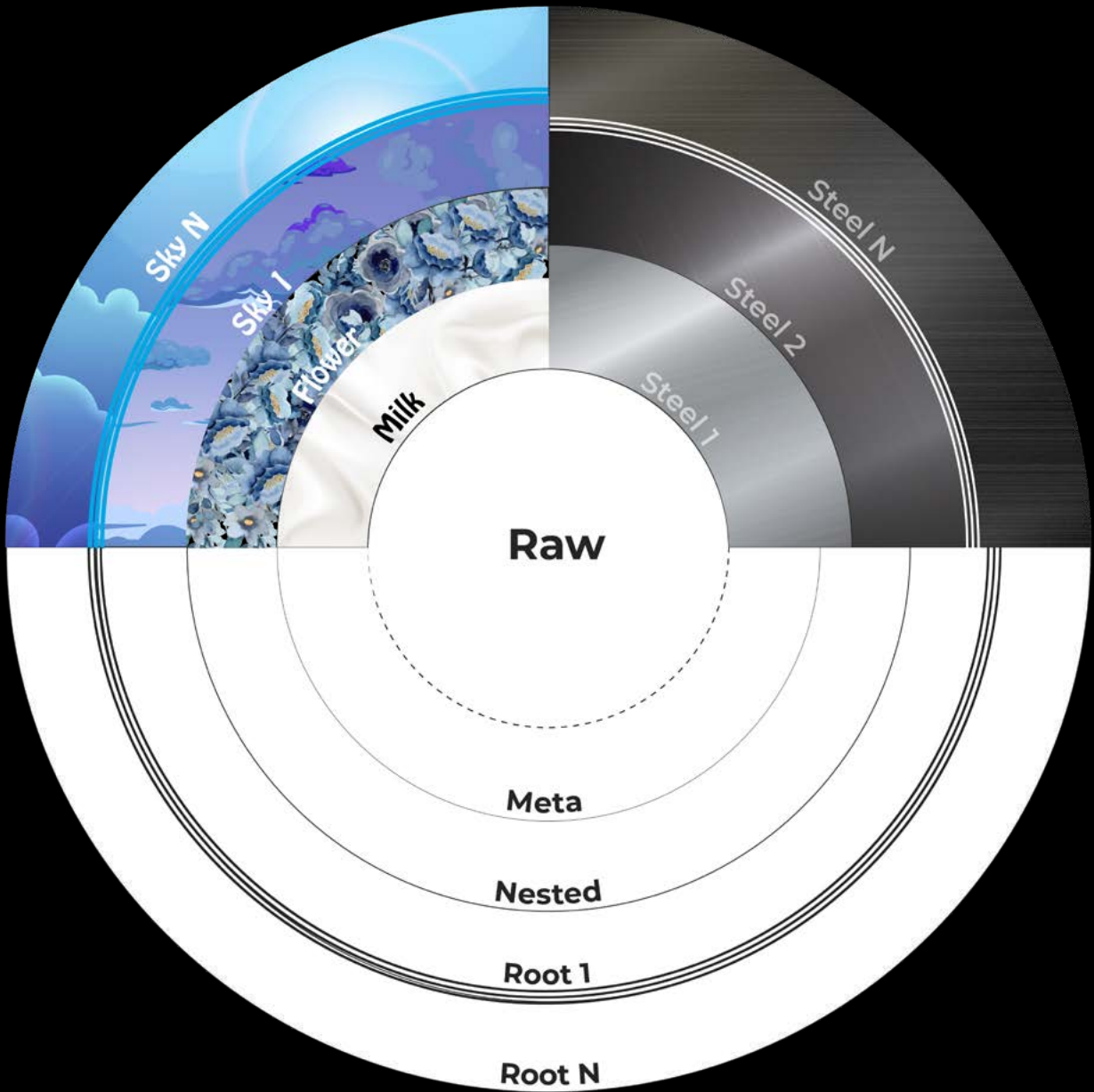
# FOR RELIGIOUS WELFARE



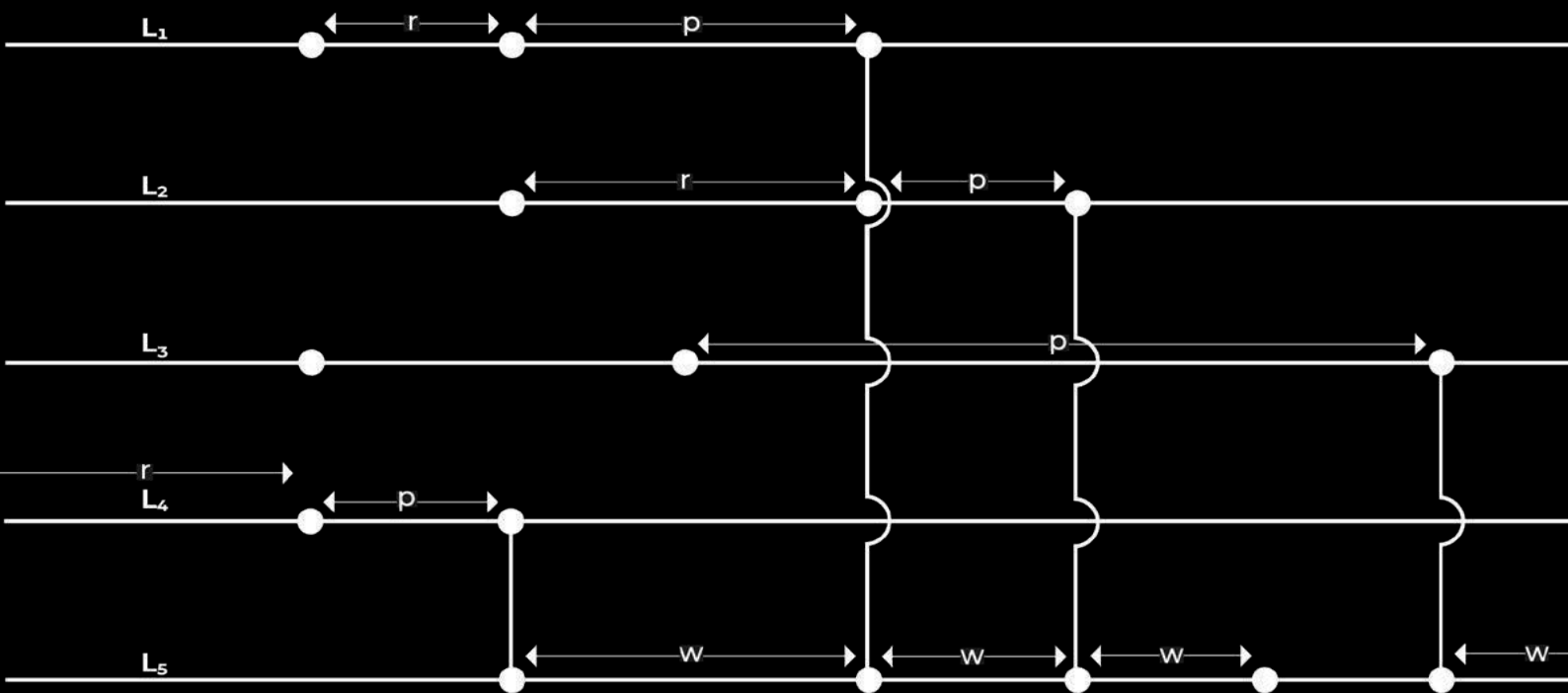
We believe in the transformative power of spiritual growth and community well-being. As part of our commitment, we create and offer websites aimed at promoting religious welfare and the propagation of Dharma. These platforms serve not only to educate and inspire but also to connect individuals on spiritual matters, fostering a sense of community, understanding, and shared values. By facilitating access to religious teachings and resources, we aim to enrich lives and encourage a culture of compassion and kindness. Additionally, we engage with various religious organizations to support their outreach efforts, ensuring that our initiatives resonate deeply within the community. Our goal is to foster interfaith dialogue and promote respect and understanding among diverse belief systems.



# SYSTEM ARCHITECTURE



# CONSCIOUSNESS ARCHITECTURE



**L<sub>1</sub>** - Primary Reading & Processing Layer

**L<sub>2</sub>** - Secondary Reading & Processing Layer

**L<sub>3</sub>** - Environmental Reading & Processing Layer

**L<sub>4</sub>** - Prediction Reading & Processing Layer

**L<sub>5</sub>** - Writing Layer

## INTERNET OF THINGS

Kanishka Bandara envisions a future where AI-powered IoT solutions revolutionize industries, enabling real-time data analysis, automation, and predictive insights. These solutions aim to enhance efficiency, sustainability, and user experiences across sectors like agriculture, healthcare, transportation, and smart cities, driving transformative innovation.

## CINEMA

Entering the world of creative arts, Mr. Bandara envisions establishing a platform for film production, storytelling, and multimedia content creation, contributing to the growth of the entertainment industry.

## AGRICULTURE

Leveraging advanced technologies, such as IoT and automation, to revolutionize agricultural practices, enhance productivity, and promote sustainable farming techniques that meet the challenges of the modern world.

# VISION FOR THE FUTURE EXPANDING INTO NEW HORIZONS

## **TOURISM & HOSPITALITY**

With a passion for elevating customer experiences, he plans to develop new ventures in tourism and hospitality, offering innovative services that redefine luxury, comfort, and adventure for global travelers.

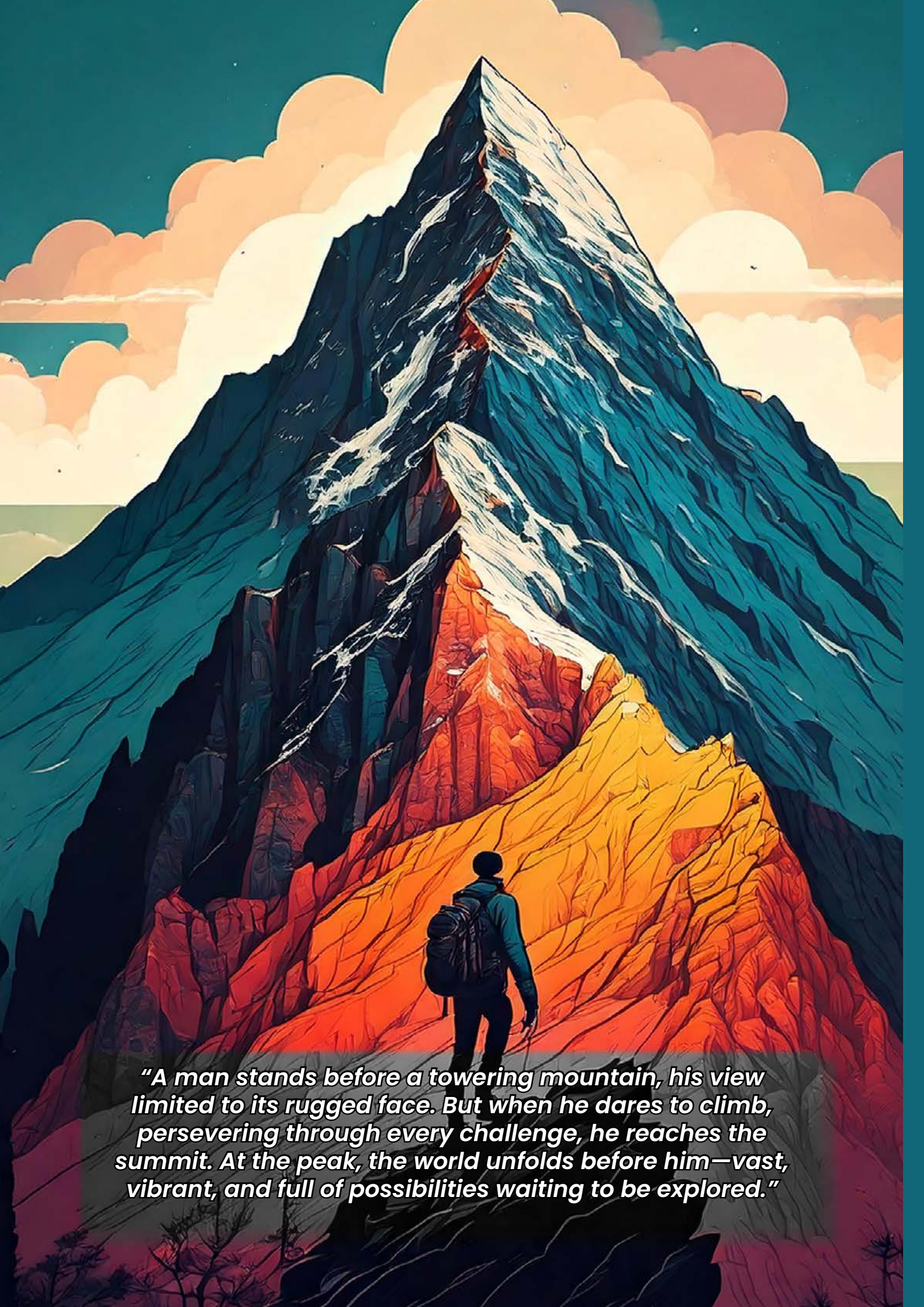
## **REAL ESTATE**

Aiming to contribute to urban development, Mr. Bandara has plans to launch real estate ventures, focusing on creating sustainable, smart city projects that cater to the needs of future communities.

## **STOCK EXCHANGE**

In the future, Mr. Bandara intends to establish multiple Public Listed Companies, bringing his business to the stock market and expanding its influence in the financial sector, opening doors for investors and stakeholders.

Kanishka Bandara is a forward-thinking leader with a bold vision for the future. As an innovator with a track record of success, he is continually exploring new opportunities across a wide range of industries. Driven by the ambition to make a meaningful impact, Mr. Bandara is planning to expand his business ventures into the following sectors



*"A man stands before a towering mountain, his view limited to its rugged face. But when he dares to climb, persevering through every challenge, he reaches the summit. At the peak, the world unfolds before him—vast, vibrant, and full of possibilities waiting to be explored."*

## RESEARCH AND DEVELOPMENT

Focused on innovative projects, integrating advanced methodologies to drive progress.

## SYSTEM ARCHITECTURE DESIGN

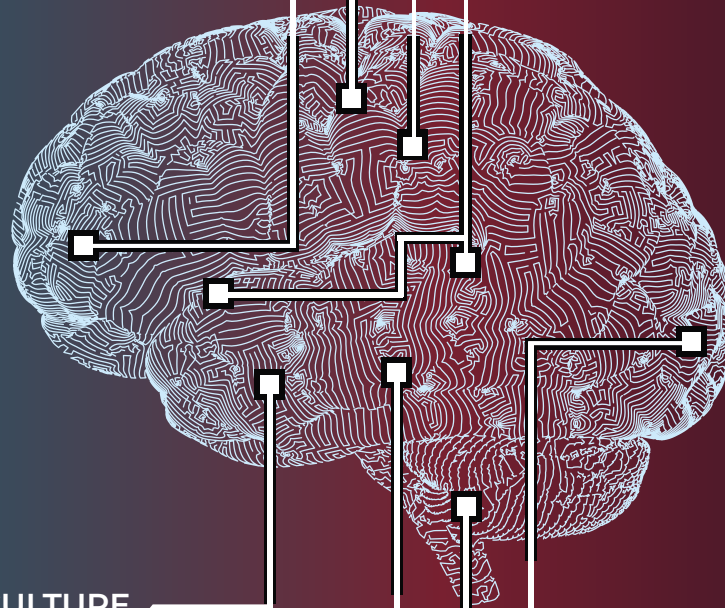
Designing scalable, secure frameworks ensuring seamless integration and optimized system performance.

## BUSINESS ADMINISTRATION

Skilled in managing operations, developing strategies, and driving organizational growth effectively.

## SCRIPT WRITING

Crafting creative and impactful scripts for various media and technical projects.



## AGRICULTURE

Knowledge of modern farming techniques and sustainable agricultural processes.

## INTERNET OF THINGS (IoT)

Developing innovative IoT solutions that enhance connectivity, automation, and operational efficiency.

## TOURISM & HOSPITALITY

Strong background in elevating customer experience and operational excellence.

## PHYSICS

Applying scientific principles to drive technological advancements and innovative solutions.

# MASTERY IN ADVANCED SYSTEM DESIGN AND DEVELOPMENT



## MASTER OF SYSTEM ARCHITECTURE DESIGN



## MASTER OF SYSTEM SCRIPTING LARAVEL | PHP



## MASTER OF ANDROID APP DEVELOPMENT | ANDROID STUDIO

Kanishka Bandara is a highly skilled professional with mastery across multiple areas of technology, including system architecture design, system scripting, and Android app development. His extensive experience enables him to create robust, scalable solutions that cater to the needs of modern businesses. Mr. Bandara's ability to design, script, and develop advanced systems allows organizations to streamline their IT infrastructure, enhance functionality, and drive operational efficiency.

With a wealth of experience in system architecture design, Mr. Bandara excels in crafting comprehensive frameworks that ensure seamless integration between different components and technologies. His strategic approach to architecture ensures that systems are not only scalable but also secure and optimized for performance. By developing detailed blueprints for complex systems, he ensures that each project aligns with the company's business objectives and supports long-term growth.

**Key Skills :**

Designing scalable and secure system architectures

Ensuring seamless integration across multiple platforms

Optimizing performance and reliability in large-scale systems

Kanishka Bandara is an expert in system scripting, particularly with Laravel and PHP. His deep knowledge of these languages allows him to build high-performance web applications with clean, modular code. Mr. Bandara's expertise in Laravel ensures that his projects are scalable, secure, and easy to maintain, while his proficiency in PHP adds flexibility and power to his web development projects.

**Key Skills :**

Crafting efficient scripts using Laravel and PHP

Building dynamic and scalable web applications

Modular coding for better performance

Ensuring security and high performance in web environments

As a master of Android App Development, Mr. Bandara has successfully created a wide range of mobile applications using Android Studio. His focus on user experience and functionality ensures that each app is intuitive, responsive, and optimized for performance. With his ability to develop high-functionality apps, Mr. Bandara ensures seamless user experiences on the Android platform, enhancing mobile engagement and user satisfaction.

**Key Skills:**

Expert app development with Android Studio

Designing user-friendly, responsive mobile applications

Developing high-performance apps optimized for Android platforms

Focus on seamless user interaction and engagement

# MEMORABLE ENCOUNTERS A JOURNEY WITH VISIONARIES

Throughout his inspiring journey, Kanishka Bandara has had the privilege of meeting and collaborating with remarkable individuals from diverse fields. These photos capture memorable moments with industry leaders, innovators, and influential personalities who have shared their knowledge, experiences, and inspiration. Each encounter represents a milestone in his journey of growth, learning, and innovation.



# THANK YOU

Thank you for taking the time to explore my journey and experiences. Together, we can create innovative solutions, build meaningful connections, and shape a brighter future.

