ISURU JAYANTHA

Full Stack Developer | Higher National Diploma in IT (SLIIT City Uni)

Phone: <u>+94 70 662 5790</u> | Email: <u>kalindunaveen731@gmail.com</u> LinkedIn: <u>linkedin.com/in/isurujayantha</u> | GitHub: <u>github.com/master2001-max</u>

Portfolio: master2001-max.github.io/portfolio

PROFESSIONAL SUMMARY

Versatile and results-oriented Full Stack Developer with hands-on experience in building scalable, user-focused web and desktop applications. Proficient in the MERN stack (MongoDB, Express.js, React, Node.js), PHP/MySQL, and modern UI frameworks. Skilled in designing real-time applications with Socket.IO and implementing secure authentication with JWT. Adept at problem-solving, agile development, and delivering client-driven solutions. Actively seeking opportunities to contribute technical expertise and creativity in collaborative software development teams.

CORE COMPETENCIES

Frontend: React, Tailwind CSS, Bootstrap, JS(ES6+), HTML, CSS, Responsive Design

Backend: Node.js, Express.js, PHP, REST API, MVC

Databases: MongoDB, MySQL, Firebase Realtime Database, Firestore

Other: Socket.IO, JWT, Git, Agile/Scrum, Figma

PROJECTS

Strivo – Real-Time Sports Meet Management App (MERN Stack, Ongoing)

Developed a live scoreboard and event management platform for school sports meets.

- Implemented real-time updates with Socket.IO and role-based authentication with JWT.
- Tech Stack: Node.js, Express.js, MongoDB, React, Tailwind CSS

Anuradha Hardware – Full E-commerce & Management System (Client Project)

Designed and deployed a production-grade e-commerce platform and store management system for a hardware business in Anuradhapura.

- Features: Product catalog, shopping cart, order tracking, and admin dashboard.
- Tech Stack: PHP, MySQL, Bootstrap, JavaScript

TaskWave – Modern To-Do App (React + Framer Motion)

Built and deployed a responsive and animated task management app for Web User.

- Live Demo: todolistbyizzu.netlify.app
- Tech Stack: React, Tailwind CSS, Framer Motion

WisdomWords - Online Bookstore Web Application (Academic Project)

Full-stack bookstore app with user authentication, book search, and cart functionality.

- GitHub: github.com/master2001-max/online-bookstore
- Tech Stack: PHP, MySQL, AJAX, JS, Bootstrap, Css

Vehicle Repair Shop Management System (Academic Project)

Desktop application with secure login, employee/inventory management, and reporting.

- GitHub: github.com/master2001-max/vehicle-repair-system
- Tech Stack: Java Swing, MySQL (JDBC), MVC

EDUCATION

Higher National Diploma in Information Technology – SLIIT City University (2023–Present)

G.C.E. Advanced Level (2023): ICT (C), Physics (C)

G.C.E. Ordinary Level (2017): 8As, 1B

PROFESSIONAL SKILLS

Analytical Thinking & Problem Solving Team Collaboration & Agile Practices

Leadership in Academic & Client Projects

Effective Communication & Presentation

Adaptability & Continuous Learning