HIRUMITHA KULADEWA

Phone : +94725508919

Email : hirumithakuladewanew@gmail.com

Address : 216/6, Seewali Kelanithilaka road, Polhena, Kelaniya



PROFILE

Innovative and driven software engineering student with a passion for Android development and designing stunning, intuitive user interfaces. Skilled in Java, Kotlin, Python, ReactJS, and Angular, I excel at transforming complex ideas into sleek, engaging mobile experiences. With a portfolio of visionary Android projects, I combine technical mastery with a keen eye for design, creating seamless and impactful applications. Always pushing creative boundaries, I'm eager to contribute my talent and bold thinking to forward-thinking development teams that thrive on innovation.

PERSONAL INFO

Birthday : 23/08/2003

NIC No : 200323600055

LinkedIn:

https://www.linkedin.com/in/hirumitha/

GitHub:

https://github.com/itz-Hiru

Portfolio: https://hirumitha-portfolio.vercel.app

SKILLS

- Languages: Java, Kotlin, JavaScript, Python
- Technologies: tkinter, JavaFX, swing, matplotlib, MySQL, Firebase, MSSQL, SQLite, React, ReactVite, Angular

LANGUAGES

• English Sinhala

PROFESSIONAL QUALIFICATIONS

Diploma in software engineering (2023 – Present)
 National Apprentice and Industrial Training Authority

ACADEMIC QUALIFICATIONS

- Successfully completed G.C.E Advanced Level Examination in 2022 at Dharmaloka College - Kelaniya (Stream Math Science)
- Successfully completed G.C.E Ordinary Level Examination in 2019 passed with 3A & 6B passes at WP/KE Kelani Maha Vidyalaya

PROJECTS

Audition Hive (Full stack MERN web site)

Audition-Hive

Audition Hive is a full-stack blogging platform I developed using Node.js, Express, and MongoDB for the backend, with Firebase handling authentication and AWS S3 managing image storage. The frontend is built with React, Vite, and Tailwind CSS, featuring a dynamic dark/light mode toggle for enhanced user experience. Users can register, publish blogs, and engage with content through likes and comments. The platform includes a filtering system that prioritizes popular posts based on user interactions, ensuring high-engagement content is prominently displayed. This project showcases my proficiency in building scalable, user-centric web applications with modern technologies.

Smart Expense Tracker (Full stack MERN website)

Expense-Tracker

Expense Tracker is a full-stack financial management application I developed using the MERN stack—comprising Node.js, Express.js, MongoDB, and React. The backend employs JWT for secure user authentication, while the frontend is crafted with React, Vite, Tailwind CSS, and Axios for efficient API communication. Users can seamlessly add income and expense entries, with a dynamic dashboard presenting interactive charts and a detailed history of recent transactions. This project underscores my proficiency in building responsive, data-driven web applications with robust authentication and real-time data visualization capabilities.

REFEREES

Ms. SAN Madhuwanthi
 Lecturer (Visiting) - DSE
 Automobile Engineering Training
 Institute, Orugodawatta
 +94 717562789

sanimesha11@gmail.com

Sudeshinie Wadigawage
BSc (Hons) in Computer
Science (Software
Engineering)
Software Engineer / Visiting
Lecturer
sudeshiniewc@gmail.com
+94779185940