THATHSARA DINUWAN

SOFTWARE ENGINEERING STUDENT

Malabe | +94 70 415 1942 | thathsaradinuwan@gmail.com | LinkedIn | Github | Portfolio

PROFILE

Motivated third-year Software Engineering student at the Sri Lanka Institute of Information Technology in Malabe, adept in the MERN stack, Next.js, Firebase, and Flutter. Excited to apply my skills in dynamic companies, contributing through innovative projects. Currently strengthening my expertise in advanced Flutter, web frameworks, and MongoDB, while utilizing modern cloud platforms for application deployment.

SKILLS

JavaPythonProject ManagementJavaScript/TypeScriptFirebaseLeadership and Teamwork

Dart Proficient in English Critical Thinking

EDUCATION

BSc (Hons) in Information Technology Specializing in Software Engineering

2022 - Present

Sri Lanka Institute of Information Technology | Malabe

• GPA: 3.4 / 4.0

PROJECTS

Smart Healthcare System (Web Application)

Jul 2024 - Oct 2024

- Developed a data analytics dashboard using the many different charts, providing insightful analysis based on selected time ranges.
- Created downloadable reports for all system aspects, aiding administrative decision-making.
- Enhanced user experience with responsive design and implemented role-based access control for security
- Technologies: React, Node.js, MongoDB, Recharts

Shopiflow (Mall Shop Management Web Application)

Jun 2024 - Oct 2024

- Implemented the Promotion Management Module, enabling shop owners to create, manage, and showcase promotions (percentage or fixed discounts) with a user-friendly interface for customers.
- Designed features for customers to view detailed promotion information and for shop owners to manage promotions via their login.
- Contributed to shops and product management systems for better organization.
- Technologies: React, Node.js, MongoDB

Movieverse web

December 2024 - Present

- Designed and developed MovieVerse, a feature-rich movie exploration platform using the TMDB API and deployed on Vercel.
- Added a robust search functionality to allow users to find movies by title.
- Developed genre-based filtering to enhance movie discovery based on user preferences.
- Integrated user authentication with sign-in and sign-up features for a personalized experience.
- · Technologies: Nextjs, Tailwind CSS

DashDropExpress (Web Application)

March 2024 - May 2024

- Developed a courier service management system, leading a team of 8 as Team Leader and Developer.
- Implemented user authentication with JWT tokens and **OTP verification** using NodeMailer.
- Built a responsive React.js frontend and a robust backend with Node.js and Express.js.
- Technologies: MERN Stack, NodeMailer, Tailwind CSS

ShopEase New York (E-commerce mobile app)

November 2024 - Present

- Developed Shopease New York, a user-friendly e-commerce mobile app for seamless shopping.
- Implemented a product catalog with detailed descriptions, images, and prices.
- Added search and filter options for efficient product browsing by category, price, and brand.
- Integrated user accounts for order tracking, saving favorites, and managing preferences.
- Designed a shopping cart for smooth checkout and a wish list for future purchases.
- Technologies: Flutter, Firebase

WasteWise (Mobile Application for Sustainable Cities)

Jun 2024 - Oct 2024

- Built the Recycled Products Marketplace, a fully functional e-commerce platform for purchasing items like biodegradable bags and bottles.
- Added features for users to leave reviews on purchased products and buy items directly without a shopping cart.
- Implemented profile, login, and register pages with Firebase and Firestore integration.
- Technologies: Flutter, Firebase, Firestore

GalaxyGlide (Android Game)

March 2024 - May 2024

- Designed and developed an engaging space adventure game using Android Studio.
- Introduced unique touch-and-drag controls for maneuvering the spaceship horizontally.
- Implemented a scoring system based on meteor type, with increasing game speed for added challenge.
- Integrated a lives system with three initial lives, and a high-score tracker displaying the all-time best score.
- · Technologies: Kotlin, XML

TaskFlow (To-Do List App)

Feb 2024 - May 2024

- Developed a sleek and intuitive Android to-do list application using Android Studio.
- Added functionality for users to add, edit, and delete tasks seamlessly.
- Designed light and dark modes to enhance user experience based on preference.
- Technologies: Kotlin, XML