



Naflan M.N.M

Full-Stack | Mobile App Developer

📍 kekirawe, Sri lanka
📞 +94 766703616
✉ naflanm084@gmail.com
🔗 Naflan-Portfolio

Profiles

🌐 Naflan-M.N.M

🌐 Naflan M.N.M

Skills

Programming Languages:

C, PHP, Puthon, Java, C#, JavaScript, TypeScript

Front-End Technologies:

React.js, React Native, HTML5, CSS3, SASS, Tailwind CSS, Bootstrap, Material UI, Framer Motion, React Navigation, jQuery, Vite, AJAX

Back-End Technologies:

Node.js, Express.js, Spring Boot, RESTful APIs, JWT, Passport.js, Bcrypt.js, Nodemailer, Multer, dotenv, CORS

Databases:

MongoDB, MySQL, PostgreSQL, SQL

AI / LLM Tools:

GPT-3.5-turbo, LangChain, RAG Architecture, Prompt Engineering

APIs & Cloud Services:

Google Maps API, OpenStreetMap Nominatim API, Cloudinary, EmailJS, QR Code Generation

Tools & Platforms:

Git, GitHub, Bitbucket, VS Code, Visual Studio, IntelliJ IDEA, NetBeans, Eclipse, Postman, Selenium, Expo, Android Studio

Testing & Deployment:

Unit Testing, Integration Testing, Alpha/Beta Testing, Cross-Browser Testing, Responsive Design, Git Workflows, Debugging

UI/UX Design:

Figma, Canva, UI Prototyping

Soft Skills:

Team Collaboration, Time Management, Problem Solving, Communication, Adaptability, Fast Learner, Growth-Oriented

Summary

Software Developer with 3+ years of hands-on experience in frontend, full-stack, and mobile app development. Specialized in the MERN stack and cross-platform mobile technologies like React Native and Flutter. Proven ability to deliver scalable web platforms and AI-powered applications using GPT-3.5, RAG architecture, and RESTful APIs. Successfully built systems such as an enterprise seat reservation tool, an e-commerce platform, and an AI travel planner. Strong foundation in React, Node.js, MongoDB, and UI/UX best practices. Seeking full-time opportunities—local or remote—where I can contribute to innovative, user-centered software products.

Education

University of Sri Jayewardenepura

BICT Hons Special In Software Engineering

GPA: 3.47

May 2021 - June 2025

Physical

Completed a four-year honors degree program with specialization in Software Technology. Gained a strong foundation in software engineering, mobile app development, web technologies, algorithms, and database management. Coursework emphasized practical projects, Agile practices, and the use of modern frameworks and tools across the software development lifecycle.

Key Courses:

Web App Development, Software Engineering, Database Management Systems, Mobile Application Development, Software Quality Assurance, Object-Oriented Programming, HCI, Advanced Data Structures and Algorithms

Certifications

React JS Tutorial

Platform: Great Learning.

React Components, JSX, State and Props, Routing, and Hooks

Introduction to Artificial Intelligence

Google Cloud

Basics of AI, applications, and ethical considerations

Projects

Seat Reservation System (SRS)

Built a full-stack web app using React.js, Express.js, and MongoDB to manage seat bookings in an organization. Implemented features like Google OAuth, QR code check-ins, booking history, and admin dashboards. Included PDF/CSV report exports and secure backend sessions with Nodemailer for notifications.

DeptX – Debt Recovery System

Contributed to SLT Mobitel's internal system using React.js and Tailwind CSS. Developed 8+ reusable components for the DRC and Incident Detail sections, integrating REST APIs and delivering scalable, responsive layouts for operational transparency and case tracking.

Gexmoo – E-Commerce Web App

Created a MERN-stack e-commerce platform with user authentication (JWT, bcrypt), image uploads (Multer, Cloudinary), and secure API integration. Used React, Vite, and Tailwind CSS on the frontend, and Node.js with MongoDB for the backend. Ensured modular, scalable structure with real-time feedback via React Toastify.

CEYWAY – AI-Powered Travel Planning App

Developed a mobile app using React Native and Spring Boot that generates multi-day travel itineraries in Sri Lanka using GPT-3.5-turbo and RAG architecture. Integrated OpenStreetMap, Context API, and location-based preferences. Contributed to AI prompt engineering, vector store retrieval, and user-friendly flows with Expo and Figma.

Languages

English

Professional Proficiency

Tamil

Native Proficiency

Sinhala

Professional Proficiency

References

Mr. Chamila Karunatilake
Lecturer, Department of ICT, Faculty of Technology University of Sri Jayewardenepura
M: +94 76 460 8026
E:chamilakarunatilake@sjp.ac

Mrs. E. A. Jayamuthu Sandamali Edirisinghe
Lecturer, Department of ICT, Faculty of Technology University of Sri Jayewardenepura
M: +94 71 569 4961
E: jayamuthu@sjp.ac.lk

Experience

Freelancing

Frontend Developer

March 2022 - June 2024

Remote

Independently delivered 10+ client and portfolio projects, including full-featured websites and mobile apps, by managing complete lifecycles from requirements gathering to deployment. Specialized in React.js, React Native, and Flutter to build responsive, user-centered solutions that enhanced usability, performance, and client satisfaction.

Key Achievements:

- Delivered 10+ portfolio websites across industries, improving user accessibility and SEO responsiveness by following best frontend practices
- Developed a Blood Donation app (React Native) used to simulate user flows for request, registration, and donation — reducing navigation steps by 40%
- Created a GPA Calculator app (Flutter) that automated semester and CGPA computation, used by 200+ students during testing
- Built a Hotel Management System and a To-Do App with full CRUD operations, streamlining task workflows for demo users
- Performed cross-browser testing and Figma-based prototyping, reducing UI bugs by 30% before launch

Key Tech: React.js, React Native, HTML, CSS, JavaScript, Flutter, Bootstrap, Android Studio, Figma, jQuery, SASS

SLT Mobitel PVT LTD

Full Stack Developer (Intern)

August 2024 - February 2025

Colombo, Srilnaka

Led frontend for Seat Reservation System and contributed to Debt Recovery System using the MERN stack in an Agile setting.

- Built 20+ responsive pages and an admin dashboard with advanced seat and attendance management
- Implemented Google OAuth, QR check-ins, and PDF/CSV export, reducing booking errors to 0%
- Developed 8+ components for DRC module; resolved 15+ merge conflicts in team workflows
- Improved admin efficiency and code maintainability across internal systems

Key Tech: React.js, Node.js, MongoDB, Express.js, Tailwind CSS, JWT, REST API, Git

Freelancing & Research Project

Senior Full Stack Developer

January 2025 - Present

Remote

Led AI and e-commerce projects (CEYWAY & Gexmoo) with a focus on scalable architecture, secure APIs, and high-performance UIs.

CEYWAY – AI Travel App:

- Built 20+ mobile UI screens; integrated GPT-3.5-turbo via LangChain & RAG, achieving 90%+ response accuracy
- Streamlined itinerary generation, preference flows, and map-based input using React Native & Context API

Gexmoo – E-Commerce Platform:

- Developed secure MERN stack platform with JWT auth, image uploads (Multer + Cloudinary), and product CRUD
- Achieved fast, responsive UI with Vite + Tailwind; improved page load speed and code modularity

Key Tech: React Native, React.js, Node.js, Spring Boot, GPT-3.5, LangChain, RAG, MongoDB, Vite, Tailwind CSS