

M.N.M. NAFLAN

Software Developer | Mobile App Developer

- in naflan-mohammed
- 106, weliakkara vijithapura kekkirawe
- Naflan-MNM

Professional Summary

Versatile Software Developer with hands-on experience in frontend, full-stack, and mobile app development, specializing in the MERN stack. Proven track record of building responsive web interfaces, secure API integrations, and AI-enhanced applications. Adept at Agile practices with a strong foundation in React, Node.js, and scalable database solutions. Passionate about solving real-world problems through tech, with experience in both corporate and academic environments. Open to full-time opportunities—local or remote.

Education

University of Sri Jayewardenepura

Bachelor of Information Communication Technology (Specialized in Software Technology)

Colombo, Sri Lanka April 2021 - June 22

Courses: Web App Development, Software Engineering, Database Management System, Advanced Data Structures and Algorithms, Human Computer Interaction, Mobile Application development, Software Quality Assurance, OOP.

Projects

To-Do List Web App | Web App

• The project successfully demonstrated core front-end development skills and helped reinforce React fundamentals. It served as a practical showcase of component-based design, state management, and UI responsiveness—making it a strong portfolio piece to present during internship or job applications.

SRS - Seat Reservation System | Web App

- Developed the frontend of a Seat Reservation System using React.js, including dynamic components for both user and admin dashboards.
- Integrated Google Authentication with Node is on the backend to enhance user security and access control.
- Collaborated with backend developers to connect RESTful APIs for features such as seat booking, availability tracking, and attendance management.

Smart Tour Planning Mobile App (CEYWAY) | Mobile App

- Built with React Native (frontend); backend by teammate using Spring Boot
- Implements AI-powered itinerary generation using a pre-trained LLM enhanced with RAG architecture
- Features include budget planning, route suggestions, and transport customization

Skills

ProgrammingPython, PHP, C#, Java.Web DevelopmentHTML, CSS, JavaScript.

Frameworks & Libraries React.JS, Tailwind CSS, Node.JS, Express.JS, Bootstrap.

Database Management MySQL, MongoDB, SQL.

Technology / Tools VS Code, VS Studio, IntelliJ, NetBeans, Eclipse, Bitbucket, GitHub, REST APIs.

Testing Tools Selenium, Postman. **UI/UX** Figma, Canva.

Soft Skills Time Management, Teamwork, Problem-solving, Good Communication,

Adaptability, Continuous Learner, Growth-Oriented

Certifications

React JS Tutorial | React Components, JSX, State and Props, Routing, and Hooks

Platform: Great Learning.

Introduction to Artificial Intelligence | Basics of AI, applications, and ethical considerations

Platform: Google Cloud Credential: Badge earned

Experience

Software Developer

SLT Mobitel Pvt Ltd | 6-month Training | MERN Stack (MongoDB, Express.js, React.js, Node.js)

- · Contributed to two full-stack projects using MERN stack under Agile methodology
- Developed 20+ reusable React components and integrated REST APIs in a Seat Booking System
- Enabled 100% conflict-free booking with Google Authentication integration
- Enhanced backend logic in Debt Recovery System to automate 50% of operations
- Participated in UI/UX improvements, integration testing, and code reviews

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.lk

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

I hereby declare that all the above information is correct and accurate. I take full responsibility for the correctness of the said information.

Mohammed Naflan