

Pramuditha Nadun

✉ pramudithanadun@gmail.com

☎ 071 3052556

📍 Western province, Sri Lanka

Profile

Software Engineering undergraduate with 3+ years of experience developing and maintaining web applications. Proficient in **React.js, Next.js, and TypeScript**, with strong expertise in **state management using Redux, Context API, and React Hooks**. Skilled in **RESTful API integration, authentication (JWT, OAuth)**, and implementing security best practices to protect data and user flows. Experienced in server-side rendering (SSR), static site generation (SSG), performance optimization, and responsive UI design. Adept at collaborating in Agile/Scrum environments and committed to delivering secure, scalable, and user-centric solutions.

Education

BEng (Hons) Software Engineering, *University of Westminster (UK)*

03/2022 – Present

Studied software engineering principles with focus on design, development, testing, algorithms, databases, web technologies, and project management.

Colombo, Sri Lanka

Projects

Adsync- Advertisement Recommendation System [🔗](#)

React | Typescript | AntD | Tailwind

AdSync - A React based ad management dashboard that enables users to monitor, schedule, and analyze advertisements. Implemented global state management with Redux, secure API integrations, and responsive UI for seamless user experience.

Vapi Clone [🔗](#)

React | Typescript | CSS | AntD

Chatbot Management Platform - A frontend application built with HTML and CSS that allows users to manage multiple chatbots and their subcategories. The platform enables viewing and analyzing call recordings, transcriptions, summaries, and user statistics.

Key Features:

- Chatbot Management: Create and manage multiple chatbots efficiently.
- Call Recording: Store and access recordings for each user.
- Transcription & Summary: View transcriptions and generate summaries of call recordings.
- Statistics: Visualize user interactions and call analytics.

FraudVista- Fraud Transaction Detection System [🔗](#)

React | Typescript | AntD | Tailwind

FraudVista - A React based platform designed to detect and monitor fraudulent activities in financial transactions. Integrated secure APIs, implemented real-time data visualization, and used state management (Redux/Context API) to handle complex workflows efficiently. Enhanced user experience with responsive dashboards and actionable insights for fraud prevention.

References

Ramindu Walgama, *Data Scientist*, IFS RnD International

ramindu.walgama@ifs.com, +94767724805

Thavinya Wijesinghe, *Senior Business Analyst*, Zone24X7 (Pvt) Ltd., Sri Lanka

thavinyaw@zone24x7.com, +94713937520