

RUBAN A S

FULL STACK DEVELOPER

+91 9360983086

rubanas2005@gmail.com

Tamil Nadu, Madurai

Github

https://github.com/Ruban1864

LinkedIn

https://www.linkedin.com/in/ruban-a-s-0ba9862b8/

Portfolio

https://ruban1864.github.io/portfolio/

EDUCATION

12th - Setupati Hr. Sec. School Percentage – 93 %

10th – Setupati Hr. Sec. School Percentage – 89 %

TECHNICAL SKILLS

- Java
- React.js
- Node.js
- Android App
- SQL
- Git
- REST APIs

PROFESSIONAL DEVELOPMENT

TCS iON Career Edge - Young Professional | Completed a course on communication, presentation, resume writing, and soft skills (Jun 2024 - Jul 2024)

CARRIER OBJECTIVE

I am an aspiring engineer with a strong drive to learn, innovate, and grow in a dynamic organization. I aim to contribute to impactful projects, enhance my technical expertise, and develop solutions that create real-world value while continuously improving my professional skills within a collaborative environment.

WORK EXPERIENCE

Elysium Technologies, Madurai - 2024.

- Built JSP web pages with integrated front-end and back-end logic
- Implemented Blowfish algorithm for data encryption/decryption
- Gained practical exposure to full-stack development workflows.

Reccsar Technologies, Madurai - 2024

- Designed and implemented responsive webpages using HTML, CSS, and JavaScript.
- Built using BootStrap and integrated them with HTML and JavaScript
- Gained practical exposure to web development workflow

PROJECTS

Contact Manager with JWT Authentication (Full Stack)

- Built a full-stack contact management system with secure login and registration.
- Implemented JWT-based authentication to protect routes and manage user sessions.
- Enabled CRUD operations for managing contacts with API testing via Postman and Thunder Client.
- Tech Stack: React.js, Node.js, Express.js, MongoDB, JWT

MediTrack - Smart Medicine Reminder & AI-Powered Report Analyzer

- Built an Android application with Firebase authentication and Firestore for secure user login, registration, and complete medicine management (add, edit, delete, reminders).
- Integrated Cloudinary for report uploads and applied OCR with regex to extract key health parameters, automated through an n8n workflow that delivers real-time analysis and email alerts.
- Implemented expiry notifications and stored report links in Firebase for easy access, enabling seamless health tracking within the app
- Tech Stack: Android (Java), Firebase Auth & Firestore, Cloudinary, OCR, Regex, n8n