

Rahin Mon S

Chennai, India | rahin2903@gmail.com | +91 9791290327

linkedin.com/in/rahin-mon-877b2421b | github.com/Rahinmon2903 | portfolio.vercel.app

Career Objective

MERN Stack Developer and B.Tech Information Technology student with hands-on experience building full stack web applications using MongoDB, Express.js, React.js, and Node.js. Skilled in developing REST APIs, implementing JWT authentication, and creating responsive user interfaces. Completed a paid internship at Siemens and multiple MERN-based projects.

Technical Skills

Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js, REST APIs, JWT Authentication

Databases: MongoDB, MySQL, PostgreSQL

Tools: Git, GitHub, Postman, PowerBI

Internship

Data Visualization Intern (Power BI) — Siemens

Mar 2024 – Apr 2024

- Built Power BI dashboards using datasets with over 1,000 records.
- Created visual reports to support data analysis and decision making.
- Followed professional workflows and documentation standards.

Projects

AI Resume Analysis Platform (MERN Stack)

- Built a full stack MERN application using React.js, Node.js, Express.js, and MongoDB.
- Developed 8+ REST APIs for resume analysis and job matching.
- Implemented JWT authentication and protected routes.

Role-Based Access Control Dashboard (MERN Stack)

- Implemented role-based access control using JWT authentication.
- Built secure backend APIs using Node.js and Express.js.

Invoice Management System (React)

- Built a React application to create and manage invoices.
- Stored and managed 50+ invoice records using browser storage.

CineVerse — Movie Review Application

- Built a React-based movie review application using OMDb API.
- Implemented real-time search and responsive UI.

Certifications

MERN Full Stack Development — GUVI (4+ Months)

Data Analytics using Power BI — TANSAM

Web Development — Codebind Technologies

Education

Anna University — Panimalar Institute of Technology

Nov 2021 – Jun 2025

B.Tech in Information Technology

Expected Graduation: June 2026

GPA: 8.21 / 10