Eatha K V V S S Rama Bhagavan

Senior Engineer - IT

☐ Srirambhagavan441@gmail.com | ☐ linkedin.com/in/eathakvvssramabhagavan ☐ github.com/SriramBhagavan | ☐ portfolio.com | ☐ Hyderabad, Telangana

Profile

Senior Engineer – IT with 2 years of experience delivering technology-driven projects in the airport domain. Skilled in full stack web development using the MERN stack (MongoDB,ExpressJS,ReactJS,NodeJS) and experienced in leading project execution, vendor coordination, and digital solution deployment across multiple stakeholders.

Technical Skills

Frontend Development: HTML5, CSS3, JavaScript, ReactJS, Tailwind CSS

Backend Development: NodeJS, ExpressJS

Database: MongoDB

Tools & Platforms: GitHub, VS Code, Postman

Deployment & Cloud: AWS, Vercel **Testing:** Manual Testing

Professional Experience

Senior Engineer - IT

GMR Group, Hyderabad/Nagpur

Aug 2024 - Present

- QR-Based Washroom Feedback Dashboard: Developed a responsive React-based feedback system allowing passengers to scan QR codes for instant feedback, optimizing UI performance and reducing load time by 30%.
- Airport Gate Wait-Time & Queue Dashboard: Built a live React dashboard fetching real-time queue data, improving operational decision-making and reducing congestion response time.
- Airport Cab Availability Dashboard: Designed a React-based live monitoring app for cab availability with optimized rendering, cutting network calls by 35%.
- Pushpak Bus Timetable Dashboard: Created real-time bus schedule display synchronized with live clocks, reducing UI lag by 40%.
- Flight Information Display System (FIDS): Led end-to-end implementation coordinating with AWS, AOCC, and vendors to deliver multilingual cloud-hosted FIDS across terminals.

Graduate Engineer Trainee – IT

Aug 2023 - Aug 2024

- Coordinated testing and deployment of AI/ML-powered Airport Operations Centre (APOC) dash-boards for real-time safety and operational analytics.
- Collaborated with developers to implement computer vision-based alerts (FOD, PPE detection), reducing incident response time by 40%.

Personal Projects

DevTinder – Developer Networking Platform (MERN + AWS + Razorpay + WebSockets)

Demo: YouTube | AWS Public

Developed and deployed a full-stack networking platform with secure authentication, real-time chat, and payment integration using Razorpay.

NetflixGPT - Al-Powered Movie Recommendation App

Demo: NetflixGPT

Built a React + Redux application with Al-powered recommendations using OpenAl APIs and Firebase Authentication.

YouTube Clone Application

Demo: YouTubeApp

Developed core YouTube features with React, Redux Toolkit, and TailwindCSS focusing on caching, API optimization, and responsive UI.

Food Ordering App (Swiggy Clone)

Demo: Food Ordering App

Created a full-stack food ordering web app using React, Redux Toolkit, and APIs for dynamic restaurant and menu management.

Education

B.Tech Computer Science and Engineering, GMR Insti- 2019–2023 | CGPA: 7.56

tute of Technology

Intermediate (MPC), Sri Chaitanya Junior College 2017–2019 | CGPA: 9.28 Secondary School (10th), Sri Chaitanya Techno School 2016–2017 | CGPA: 10.0

Certifications

Build Your Own Static Website
Version Control Foundation

Build Your Own Responsive Website
Namaste JavaScript

Programming Foundations with Python
Namaste React

Introduction to Databases
Namaste NodeJS

Interests

Playing badminton, Photography

Languages

English (Fluent) | Telugu (Native) | Hindi (Intermediate)