Amal Saji

lacktriangledown Kollam, Kerala lacktriangledown amalsaji
218@gmail.com lacktriangledown 7306255375 lacktriangledown Portfolio in Linked
In lacktriangledown GitHub

Education

B.Tech in Computer Science & Engineering

07/2019 - 06/2023

College of Engineering, Pathanapuram

o CGPA: 7.67

Grade 12 06/2017 - 04/2019

GOVT H.S.S Punalur
• Percentage: 92.9%

Skills

Programming Languages: Python, JavaScript, TypeScript, HTML5, CSS, Tailwind, React. js, Node. js, Express. js.

Databases: MongoDB, PostgreSQL, Cassandra.

Tools: Git, GitHub, Linux, PowerShell, Docker.
Soft Skills: Creative Solutions, Communication.

Experience

Full Stack Developer

Kottayam, Kerala 06/2024

Digistore Pay

- Present

- Developed scalable APIs using **Express.js**, **Node.js**, and **PostgreSQL** for various services, ensuring smooth integration and improved system performance.
- Integrated third-party APIs like ClubAPI for recharges, bus, and flight bookings, and AceMoney for UPI payments, expanding product features.
- Collaborated with front-end teams to integrate APIs with React and Redux, delivering a seamless user experience.
- Conducted testing to optimize API performance, scalability, and reliability.

Full Stack Developer

Bangalore 07/2023 -

Algomox Private Limited

01/2024

- Developed user-friendly front-end features with Angular and improved back-end functionalities using Go
 and Cassandra, boosting performance and scalability.
- Resolved complex bugs in the Angular front-end and Go-based back-end, enhancing performance and user experience.
- Led unit and functional testing efforts, ensuring high product reliability by identifying and fixing critical issues.
- Streamlined product deployment using the WiX Toolset, reducing time-to-market and increasing deployment efficiency.
- Created an antivirus monitoring system with **real-time threat detection** and developed an automated product installation process for multiple client systems based on **IPs**, enhancing both **system security** and **deployment scalability**.

Projects

Flood Prediction and Forecasting Using Machine Learning

ď

- Developed a system with an 85% accuracy rate to predict floods, sending real-time alerts to over 500 users.
- Processed 10,000+ weather records to identify flood risks, reducing response time by 30% using the Twilio API and Pandas.

Netflix Clone 2.0

• Developed a Netflix-like platform offering real-time movie data and personalized recommendations using the TMDb API.

• Reduced loading times by 25% with dynamic content loading, leveraging React.js, Lazy Loading, and Redux.

Employee Management System (MERN)

- Built a system supporting 100+ employees, featuring real-time notifications delivered within 2 seconds.
- Handled 10,000+ employee records, reducing search time by 50% with React, Node.js, and MongoDB.

To-Do Application (MERN)

凶

- Assisted 200+ users in managing 1,000+ tasks, achieving 95% user satisfaction.
- Implemented prioritization and reminders using Express and JWT, improving task management efficiency by 45%.

Personalized Music Application

Z

- Delivered customized playlists, resulting in a 35% increase in engagement and enhancing overall user experience through intuitive UI design with Tailwind CSS.
- Achieved 98% uptime with a response time of 2 seconds, leveraging React.js, Tailwind CSS, and the Spotify API.

Certifications

- JavaScript Course: Unlocking the Power of JavaScript.
- $\circ\,$ React JS Course Certification from Scalar Topics.
- o Machine Learning with Data Analytics organized by CSI.
- o Self-Driving Electric Vehicles workshop KSHITIJ, IIT Kharagpur.
- o Basics of AutoCAD & SketchUp Workshop Techmaghi, IIT Kharagpur.

Languages

- o Malayalam: Native or Bilingual Proficiency
- English: Full Professional Proficiency
- o Tamil: Full Professional Proficiency
- o **Hindi**: Full Professional Proficiency

Interests

Music, Reading.