Jeo Joseph



Senior Software Developer

Madappallil House, Idukki, Kerala, India, 685511

Email: geomadappallil@gmail.com Phone:

9495929627 LinkedIn:

www.linkedin.com/in/jeo-joseph-5a09541 ba

Summary

Dedicated Node.js Developer with a strong passion for crafting high-performing server-side applications and APIs. With a focus on delivering robust and scalable solutions, I have over 3 years of experience collaborating with cross-functional teams to drive innovative products. My expertise in Node.js, Express.js, MongoDB, and API development has enabled me to create seamless integrations and enhance application efficiency. Proficient in Agile methodologies, I am committed to maintaining code quality, optimizing performance, and continuously improving processes.

Skills

• Node Js	Angular.js	• CSS
• HTML	 JavaScript 	AWS,Docker
 MySQL 	 MongoDB 	• Express.js

Professional Experience

Senior Software Engineer | UST Global | Cochin, India | 2022 - Present

- Developed UI applications and deployed web-API s for a leading Insurance client, ensuring smooth migration and employee well being.
- Managed user identity using AWS Cognito/Okta and provided technical solutions for application and DB schema design.
- Collaborated with QA teams and clients to resolve issues and provided training for new hires.
- Utilized Agile techniques and maintained a focus on code quality.

Full Stack Developer | Gadgeon Smart Systems | Cochin, India | 2020 – 2022

- Led Angular 9 frontend development and API development in Node.js for a healthcare-focused project.
- Implemented full stack web solutions, utilizing Angular, Node.js, and AWS serverless technologies.
- Supported QA and clients with issue resolution and worked within an Agile framework.

Projects:

- 1. **Digital Front Door Cloud App:** Collaborated on creating a wellbeing portal for Anthem clients, enabling users to schedule appointments with clinical counselors. Utilized Angular 9, Node.js, and AWS Cognito.
- 2. **Health Connect Cloud App:** Developed a remote patient monitoring application for C3 Medical, enabling doctors to monitor patient data via cloud-based solutions. Utilized Angular, Node.js, and various AWS services.
- 3. **Elira Cloud App:** Designed a weight loss therapy application with real-time data analysis and patient updates. Utilized Angular, Node.js, AWS services, and Firebase for seamless communication.
- 4. **Resume Manager Web App:** Led the development of a resume monitoring system, enabling administrators to view and edit employee resumes. Integrated Angular, Node.js, MySql, and external APIs.
- 5. **PhoneSafe Cloud App:** Contributed to the creation of a driving monitoring system, enabling admins to monitor drivers' behavior and receive notifications. Utilized Angular, Node.js, DynamoDB, Firebase, Twilio, and Google Maps.

Education:

- B-Tech Electronics and Communication Engineering, M A College of Engineering, Kothamangalam, 2016-2020
- MBA in Systems and Operations Management (Ongoing), Jain University, Bangalore