Software Engineer with 3+ years of experience specializing in FullStack, Cloud and AI Engineering

# Hoboken, NJ, United States, CGPA - 3.67/4

Master of Science in Computer Science, Courses - Web Programming, Database Management Systems

Coimbatore, TN, India, CGPA - 8.0/10

Bachelor of Technology in Information Technology, Courses - Object Oriented Programming, Linux/Unix OS

# , Remote, United States

- Accelerated the development of a monitoring and evaluation software tool for the Data Analytics model, enabling real-time tracking of critical metrics such as loss, accuracy, training time, and resource usage, aligning with ERP practices
- Created a wrapper API for using NodeJS, Redis, and MongoDB, enabling efficient integration with our data analytics pipeline, resulting in a 30% reduction in API response times and supporting over 4,000 requests per minute
- Collaborated with cross-functional data scientists and stakeholders, translating complex model metrics into actionable insights, resulting in a 25% improvement in model performance monitoring and stakeholder communication
- Refactored server-side rendering (SSR) with , leading to a 40% increase in SEO performance and faster page loads
- Built a user-friendly frontend interface using and Redux, creating an intuitive dashboard for visualizing real-time model metrics and performance data, updated every 5 seconds, providing dynamic insights

# , New York, United States

- Pioneered implementation of driver-centric pricing features in the partner portal, developed an intuitive discounts dashboard, collaborated with technical support to streamline admin portal for efficient access to driver data and discounts
- Curated extensive test-driven development, orchestrating unit tests in with 100% coverage, and successfully carried out frontend testing utilizing React Testing Library and testing using Cypress for validating user interactions
- Implemented which significantly reduced message processing times by 40% and enabled real-time data synchronization across microservices, resulting in an upscaling of the system's responsiveness
- Optimized the GitHub CI/CD pipelines, reducing deployment time by 60% and minimizing manual errors, enabling faster and more reliable feature rollouts in a high-traffic cloud environment
- Deployed scalable serverless
  CDK cloud applications for charging station maintenance, ensuring high system reliability
- Engineered an efficient API gateway to facilitate the smooth connection between front-end and backend systems using TypeScript, leveraging Amazon , , and CloudWatch for robust cloud portal operations and logging

# , Chennai, India

- Developed portfolio websites using React.js and while collaborating with the backend software engineers, simultaneously addressed and rectified core business-critical bugs, ensured sustained integrity of the website
- Established centralized logging mechanisms, resulting in a 20% improvement in debugging efficiency and issue resolution
- Optimized the web application with NodeJS for backend operations, and MongoDB for the database service provider
- Actively participated in Agile processes, including , planning, and contributing to effective project management

#### , Hyderabad, India

- Designed utility applications involving kernel-level functionalities for managing internal organizational resources for other engineers and supplemented internal tooling using , achieving a 30% increase in workflow efficiency
- Architected a mobile-first responsive design using CSS Grid, Flexbox resulting in a 25% increase in mobile conversion rates
- Integrated RESTful APIs, leveraging Spring MVC, to facilitate seamless communication between front-end and back-end systems, utilizing to enhance efficiency in modularity, maintainability, and deployment

# Fable: A social story-telling platform

- Constructed a social story-telling platform, which is a multi-browser compatible, React js-powered web application like Wattpad using for the backend NextJS, and MongoDB as the database
- Formulated concurrent story reading features by utilizing Web sockets through , and enhanced user engagement
- Built and deployed a BERT-based NLP text moderation model in , for community platforms with high accuracy
- Integrated scalable model inference with and Docker, maintaining consistent latency under peak concurrent loads