Candidate #HE-JC62

To set up an interview with the candidate, please email Steve@HireEng.com quoting Candidate #HE-JC62

Senior Software Engineer with 10+ years of experience designing scalable, high-performance web applications across fintech, consumer, and SaaS domains. Skilled in modern frontend frameworks (React, Angular, Vue), backend architecture (Node/Express, PHP/Laravel), and cloud-native development using AWS and Kubernetes. Experienced in cross-functional collaboration, Agile leadership, and integrating AI/ML into production systems using OpenAI APIs and TensorFlow. Passionate about building clean, intuitive solutions that enhance usability, support scale, and drive product innovation.

Experience

MAY 2020 - APR 2025

Senior Software Engineer | Intuit | Remote/Hybrid (Mountain View, CA)

- Developed and optimized financial software for QuickBooks and ProConnect, enhancing dashboard responsiveness and improving end-user experience.
- Created and maintained reusable React/Redux components to accelerate frontend development across multiple teams.
- Engineered robust Node-based APIs to enable low-latency data access and support scalable backend systems.
- Designed and integrated APIs using Node.js, Express.js, TypeScript, and GraphQL to support real-time financial reporting capabilities.
- Built comprehensive test suites with Jest, and React Testing Library to ensure code quality and long-term maintainability.
- Automated CI/CD pipelines using Jenkins, improving release consistency and reducing developer overhead.
- Deployed and tuned AWS-based infrastructure to ensure system reliability and flexibility under varying workloads.

JUN 2016 - JAN 2020

Software Engineer | xxx | Remote/Hybrid (Miami, FL)

- Contributed to the development of a unified digital ordering platform using React, Node.js, and TypeScript, serving Burger King, Tim Hortons, and Popeyes.
- Partnered with Product, UX, and Data Science teams to launch new ordering workflows and loyalty program integrations.
- Built scalable backend services using Node.js and GraphQL to support seamless web and mobile ordering experiences.
- Enhanced CI/CD workflows using Jenkins and GitHub Actions, improving deployment reliability and reducing manual intervention.

• Collaborated with infrastructure engineers to containerize microservices with Docker and deploy them within AWS ECS environments.

SEP 2013 - DEC 2015

Web Developer | xxx | Remote

- Developed and maintained key platform features using Laravel and custom PHP components, supporting core survey distribution functionality.
- Built modular REST APIs to manage user profiles, surveys, and reward redemptions across a scalable web architecture.
- Designed interactive frontend components with AngularJS, jQuery and vanilla JavaScript to enhance user engagement and experience.
- Optimized database performance through improved MySQL query design and schema refactoring for high traffic operations.
- Integrated third-party services including payment gateways, analytics platforms, and email marketing tools to extend platform capabilities.

Skills

- · Languages: JavaScript (ES6+), TypeScript, Python, PHP, SQL
- Frontend: React.js, Next.js, Angular, Vue.js, Redux, Webpack
- Backend: Node.js, Express.js, REST APIs, GraphQL
- · Cloud & DevOps: AWS (EC2, S3, Lambda), Azure, GCP, Kubernetes, Docker, Terraform, Jenkins, GitHub
- Databases: PostgreSQL, MySQL, MongoDB, Firebase, Redis
- · AI & Machine Learning: OpenAI APIs, TensorFlow, PyTorch, NLP, GPT automation, AI, fraud detection
- Messaging & Streaming: Kafka, RabbitMQ
- Testing: Jest, React Testing Library, Enzyme, Cypress
- Development Practices: Agile (Scrum, Kanban), CI/CD, Git, Jira, Confluence

Education

2012 Bachelor's Degree of Computer Science

California State University

Keywords

React.js, Redux, Next.js, Angular, TypeScript, JavaScript, UI/UX, State Management, API Integration, Responsive Design, Node.js, Express.js, Spring Boot, Java, RESTful APIs, GraphQL, Microservices, Event-Driven, Architecture, Payment Gateway Integration, PostgreSQL, MySQL, MongoDB, Redis, Query Optimization, Data Modeling, High Availability, AWS, Azure, GCP, EC2, S3, RDS, Kubernetes, Docker, Terraform, CI/CD, Jenkins, GitHub Actions, ArgoCD, DevOps & Automation: Terraform, Jenkins, CI/CD Pipelines, GitHub Actions, Ansible, Helm, ArgoCD, Messaging & Streaming: Kafka, RabbitMQ, Event Streaming, PCI-DSS, NERC-CIP, Authentication, Encryption, Secure Development, Scrum, Kanban, Jira, Confluence, Cross-Functional Teams, Mentorship, Machine Learning, NLP, Predictive Analytics, Data-Driven Decision Making