

Lead JavaScript Developer

Your Name

yourname@minova.ai • (123) 456-789 • linkedin.com/in/your-profile • City, Country

Professional Summary

Results-driven Lead JavaScript Developer with extensive experience in e-commerce platforms. Proven track record of enhancing user engagement, optimizing application performance, and leading development teams. Specialized in React, Vue.js, and Node.js with expertise in building scalable microservices architectures and implementing modern JavaScript frameworks.

Skills

Front End: React.js, Redux, Vue.js, Angular, HTML5, CSS3, SASS, Bootstrap, AJAX, Webpack

Back End: Node.js, Express.js, MongoDB, SQL, RESTful API Development, GraphQL, JWT

Development Tools: Git, Docker, Jenkins, NPM, Babel, ESLint, Mocha, Chai

Libraries & Frameworks: jQuery, Gulp.js, Lodash, React Native, Next.js, Tailwind CSS

Experiences

Lead JavaScript Developer

Invalid date - Present

Amazon • City, Country • Full-time

- Spearheaded the redesign of the Amazon Prime shopping cart interface, leveraging React and Redux, resulting in a 30% uptick in user engagement and a significant reduction in checkout times.
- Orchestrated a three-month initiative to refactor legacy codebase, implementing ES6+ concepts which enhanced application performance by 25% and maintenance efficiency.
- Engineered a Node.js microservices architecture for the new user profile service that decreased load times by 40% and improved system resilience.
- Directed a team of 10 developers adopting Agile methodologies, achieving a 20% acceleration in development cycles and ensuring on-time delivery for 5 consecutive major releases.
- Pioneered the integration of AWS Lambda and API Gateway to automate backend processes, reducing costs by \$50K annually and improving scalability.
- Conceived and executed a comprehensive unit testing strategy using Jest and Enzyme, which decreased bug rates by 45% pre-production.
- Initiated and facilitated cross-departmental workshops to align software development with UX/UI principles, elevating customer satisfaction ratings by 15%.

Senior JavaScript Engineer

Invalid date - Invalid date

eBay • City, Country • Full-time

- Developed an AI-powered recommendation engine with TensorFlow, which personalizes user shopping experiences and boosted sales by 20%.
- Adopted and integrated Vue.js into existing projects, which enhanced application responsiveness and resulted in a 35% improvement in page load times.
- Conducted comprehensive code reviews that improved project code quality by 10% and fostered a culture of collaboration within the team.

JavaScript Developer

Invalid date - Invalid date

Shopify • City, Country • Full-time

- Implemented dynamic web components for custom Shopify themes using Vue.js, increasing customization options for merchants and driving a 50% increase in theme adoption.
- Optimized existing codebase, resulting in a 30% improvement in server response times and support for 10,000 more concurrent users without additional hardware investments.

Front End Developer

Invalid date - Invalid date

Adobe • City, Country • Full-time

- Integrated Adobe Experience Manager (AEM) with React applications, streamlining content management processes and boosting team productivity by 20%.
- Revamped the customer portal interface using AngularJS, which enhanced user experience and contributed to a 10% increase in customer retention.

Education

Master of Science in Computer Science

Minova Institute

City, Country • - May 2014

Master of Science in Computer Science, Specialization in Full-Stack Web Development

Certified Node.js Developer

Minova University

City, Country • - October 2016

Certified Node.js Developer, Focused on scalable back-end architecture

Projects

React-Bootstrap

Contributor to 'React-Bootstrap' open source project

E-commerce Checkout System

Developed e-commerce checkout system now used by 50+ online stores

Certifications

AWS Certified Solutions Architect – Associate

Amazon Web Services

2021

Continuous Integration/Continuous Deployment (CI/CD) with Jenkins

Minova Academic Center

2019