Vandana Ghadge

Technology Lead | React Developer

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Summary:

Dedicated Software Developer with over 5 years of experience in frontend technologies and cloud platforms. Proven track record of delivering 20+ projects on time and within budget. Skilled in leading the development of high-traffic products.

Work Experience:

Infosys Limited Technology Lead Jan 2022 - Present

- Developed and deployed high-performance frontend web applications in React and Redux, resulting in a 60% rise in site traffic.
- Contributed to a company-wide UI library using JavaScript, reducing development time for UI components by 20+ hours per project.
- Leveraged GraphQL to enhance data fetching speed by 20% and management efficiency by 15%.
- Developed an NPM package for single sign-in, allowing users to access multiple applications with one email address.
- Boosted SEO performance by using server-side rendering (SSR) and Node.js.
- Increased testing efficiency by 30% and coverage by 25% through the implementation of Jest unit test cases.
- Initiated deployment processes, reducing deployment time by 40-45% by setting up a CI/CD pipeline.

Mplussoft Technologies

Software Developer

Jun 2020 - Dec 2021

- Led an agile scrum team of 3, improving delivery times for web development projects by 50%.
- Conducted thorough code reviews, improving code quality and maintaining coding standards enhancing overall software stability.
- Reduced application webpack bundle size by 60% using tree-shaking and code splitting techniques.
- Improved API testing efficiency with Postman, cutting test execution time from over 30 minutes and reducing reported bugs.
- Enhanced version control and collaboration efficiency by implementing Git workflows, reducing code conflicts and merge process.

Geogreenapps LLP

Junior Software Developer

Jun 2019 - May 2020

- Contributed to software development projects by writing clean and maintainable code under guidance.
- Utilized DevTools under supervision to debug and optimize frontend performance, leading to a 20% improvement in page load times.
- Improved application performance by 35% through cross-functional collaboration to address bugs identified in test reports.
- Streamlined team communication and knowledge sharing by documenting processes and best practices in Confluence.

Skills:

Programming Languages: JavaScript (ES6+), TypeScript, CPP (DSA)

- Frontend Technologies: React JS, Redux, React Router, HTML5, CSS3, Webpack, Babel
- Backend Development: Node JS, GraphQL, RESTful APIs
- Cloud Development: Google Cloud Platform, Microsoft Azure, Cloud Run, Data-flow, Batch Jobs
- Testing & Debugging: Jest, DevTools, Postman
- CI/CD & Development Tools: Git, GitHub, Jenkins, Docker, Agile/Scrum Methdologies, JIRA, Linux

Certifications:

Microsoft Certified: <u>DevOps Engineer Expert</u>

- Microsoft Certified: Azure Developer Associate
- Google Cloud Certified: Professional Cloud DevOps Engineer
- Google Cloud Certified: Associate Cloud Developer
- HackerRank Certified: JavaScript Developer

Awards:

2021 | Award: Phenomenal Leadership | Company: Mplussoft Technologies 2023 | Award: Full stack Developer Skill Tag | Company: Infosys Limited

2024 | Award: Cloud Professional Skill Tag | Company: Infosys Limited