Jason Bourne

Full Stack Developer

+91-9898989898

Jason.bourne@jobbie.com

SUMMARY

Experienced Fullstack Developer with 2 years of expertise in frontend and back-end development. Proficient in HTML, CSS, JavaScript, React, Node.js, and databases like MongoDB and SQL. Skilled in designing and maintaining scalable web applications, ensuring optimal performance and user experiences.

PROFESSIONAL EXPERIENCE

Jobbie

Full Stack Developer

Jan 2021 – Present

- Led the development of a **high-traffic e-commerce platform** using React, Node.js, and MongoDB, enhancing site performance by 30%.
- Implemented RESTful APIs for seamless data exchange between the front-end and back-end systems, improving user interaction speed.
- Collaborated with UI/UX designers to create responsive and user-friendly interfaces, resulting in a 20% increase in user engagement.
- Conducted **code reviews** and **implemented best practices** for version control and continuous integration, ensuring code quality and maintainability.

ILoveResume

Software Engineer

Jun 2018 – Dec 2020

- Developed and **maintained web applications** using Angular, Node.js, and MySQL, supporting business operations and client needs.
- Designed and **integrated third-party APIs** to enhance application functionality and provide additional services to users.
- **Optimized database queries** and server-side scripts, reducing load times and improving overall application performance.
- Worked closely with stakeholders to **gather requirements**, define project scope, and deliver solutions that met business objectives and timelines.

LinkedIn

Mumbai, India

TECHNICAL SKILLS

HTML	CSS	JavaScript	MongoDB
React	Git	Docker	Node.js
Redux	API's	Firebase	Jira

PROJECTS

Increased E-commerce Platform Performance by 30%

- Led the development and optimization of a high-traffic e-commerce platform using React, Node.js, and MongoDB.
- Implemented advanced caching strategies, optimized server-side processing, and streamlined database queries, resulting in a significant 30% boost in site performance and faster load times for users.

Boosted User Engagement by 20% through Improved UI/UX

- Collaborated closely with UI/UX designers to revamp the user interface and enhance user experience on a major web application.
- Introduced responsive design principles, interactive elements, and intuitive navigation, leading to a 20% increase in user engagement and overall satisfaction.

Reduced Load Times by Optimizing Database Queries and Server-Side Scripts

- Conducted comprehensive performance audits on existing web applications, identifying bottlenecks in database queries and serverside scripts.
- Implemented efficient query optimizations and refactored server-side code, achieving a substantial reduction in load times, and improving application responsiveness.

EDUCATION

University of Mumbai

Jun 2014 – May 2018

CGPA: 9.7