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| 9375678888 | testing@gmail.com | linkedin.com/in/ | github.com/proxiee |

**SUMMARY**

Full-stack lead engineer with 5+ years’ experience architecting and scaling distributed systems. Proficient in JavaScript/TypeScript, Node.js, React, and REST/WebSocket APIs. Seeking to leverage expertise in real-time applications and dynamic interaction systems to build the next generation of spatial computing.

**EDUCATION**

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**EXPERIENCE**

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| --- | --- |
| **Acme Corporation**  *Senior Full-Stack Engineer* | **Los Angeles, CA**  *2018-Present* |

*•* Led development of a real-time collaboration platform using Node.js, React, and WebSockets, resulting in a 30% increase in user engagement.

*•* Designed and implemented REST APIs for 2 high-traffic applications, handling over 1 million requests per day with 99.9% uptime.

*•* Architected and deployed a microservices architecture using Docker and Kubernetes, improving scalability by 40%.

**PROJECTS**

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| --- | --- |
| **Bubblzz Spatial Logic Engine** | *2022-2023* |

*•* Developed core components of a real-time spatial logic engine using Node.js and a NoSQL database, supporting 1000+ concurrent users.

*•* Implemented event-driven architecture using Kafka for efficient handling of user interactions and environmental changes.

*•* Integrated with 3rd party geospatial APIs to accurately represent physical locations within the simulated environment.

**AirScene Interactive Environment Creation Platform**  *2021-2022* *•* Built a React-based platform enabling users to design and deploy interactive environments using spatial and event-driven logic.

*•* Implemented a user permission system to control access and modify object behaviors within simulated environments.

*•* Improved user experience by 20% through A/B testing and iterative design improvements.

**LightPlay Mobile/Web Interface**  *2020-2021* *•* Developed a responsive mobile and web interface using React Native and React for interacting with real-time spatial environments.

*•* Optimized application performance resulting in a 15% reduction in page load time and improved responsiveness.*•* Implemented real-time user collaboration features, allowing multiple users to simultaneously interact within the same environment.

**SKILLS**

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