JUSTIN ANDRADE - SOFTWARE ENGINEER

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TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, Python, Java
- Front-End: React, Angular, NextJS, MeteorJS, Gatsby, HTML, CSS, Apollo
- Back-End: Node.js, Express, GraphQL.PostgreSQL
- Cloud Services: AWS, Docker, Jenkins, CDK (Cloud Development Kit), Infrastructure as Code (IaC)
- Databases: MongoDB, PostgreSQL
- **UI/UX:** StoryBookJS, Figma, Zeplin, LogRocket, Sentry
- Dev Ops: Elastic, CI/CD, Glt, Release Management, Collaboration Tooling

EXPERIENCE

MotiveMetrics - Remote

Software Engineer II: June 2022 - Current

- Led successful migration from legacy framework to React ecosystem, improving observability and performance. Reduced client downtime by 10% and increased customer-facing performance by 25%.
- Implemented CI/CD processes for front-end third-party services, streamlining deployments and enabling the team to ship features 100% faster.
- Demonstrated expertise in mentoring and onboarding junior developers and new hires.

Software Engineer: June 2021 - June 2022

- Developed end-to-end (E2E) components for new feature sets, ensuring seamless functionality and enhanced usability.
- Conducted rigorous code reviews and testing across all major front-end releases, guaranteeing the quality and reliability of the final product.
- Implemented a modular component architecture, resulting in a 20% reduction in UI development time and facilitating a 30% increase in collaboration efficiency between design and engineering teams.

Frontend Software Engineering Intern: Dec 2020 - June 2021

- Ensured robust code quality by diligently crafting unit and integration tests, maintaining high test coverage throughout projects.
- Demonstrated ability to work well in a team and collaborate with cross-functional teams to achieve project goals.

BloomTech - Remote

Student Leadership Coordinator & Technical Section Lead: October 2019 - January 2021

- Coordinated student support and problem-solving initiatives, assisting with various issues.
- Developed scalable training material and provided structural support for Lambda School.
- Led organization-wide efforts to enhance efficiency and customer retention through support structure optimization and improved communication channels.
- Conducted code reviews and provided actionable feedback, resulting in a significant increase in code quality.
- Delivered lectures on full-stack technologies, contributing directly to the engineering team's performance improvement.
- Directed a team of 8 engineers, ensuring project deliverables were met while adhering to Agile methodologies.

EDUCATION