

Sage Jordan | Full Stack Software Engineer

Corona, CA (951) 561-0504 sagemjordan@gmail.com
sage-portfolio.vercel.app LinkedIn & GitHub: sage-jordan

Tech

- ★ Languages: JavaScript, TypeScript, Golang, PHP
- ★ Frameworks: React, Node, Redux
- ★ Testing libraries: Cypress, React Testing Library, Jest, Yup
- ★ Data: MySQL, PostgreSQL, Redis, MongoDB, DynamoDB
- ★ Other: DataDog, Postman, AWS services, Kafka, fastAPI

Experience

Software Engineer at Tackle 2022 - 2023

- ★ Streamlined user experience by implementing a cloning feature for B2B Offers
- ★ Significantly reduced payload-related errors by implementing payload validation allowing prioritization of revenue-generating features over bug fixes
- ★ Maintained business critical integrations with Microsoft, RedHat, and AWS APIs
- ★ Founding member of Tackle's Documentation Guild, creating an onboarding lesson for maintainable living documentation
- ★ Dedicated 20% of my work hours to ongoing professional development and skill enhancement

Software Engineer at Sharpen 2020 - 2021

- ★ Implemented caching with Redis for enhanced system performance
- ★ Led the migration of Asterisk dial plans from the PHP monolith to Node.js microservices, effectively managing thousands of calls daily
- ★ Collaborated closely with customer service teams to diagnose issues, strategize solutions, and foster effective communication to align with the expectations for the final product

Team Lead at Lambda School 2019 - 2020

- ★ Led a team of nine students, simulating a real-world work environment through the application of Agile methodology
- ★ Conducted thorough reviews of student code, delivering daily feedback and facilitating one-on-one code review sessions for continuous improvement
- ★ Resolved issues in the web curriculum by actively participating in the Slack help channel and conducting code reviews

- ★ Conducted supplementary lectures covering diverse topics within software engineering

Education

Full Stack Web Development 2019 - 2020

Lambda School is a 9+ month Computer Science & Software Engineering Academy that provides an immersive hands-on curriculum.

- ★ Crafted innovative user experiences for diverse web and mobile platforms, encompassing the entire process from ideation and wireframing to final production
- ★ Successfully tackled coding challenges independently and collaboratively through pair programming
- ★ Applied Agile software development principles and adhered to Git workflow for all module projects and sprint challenges
- ★ Managed server hosting, routing, and conducted comprehensive testing to ensure robust system functionality