

Sarah Meyers

sarmey47@gmail.com | <https://sarahmeyers.dev> | San Diego, CA

Seeking a senior full-stack engineering role where I can pursue my passion for frontend development, user-centered design, and problem solving and leverage my 6+ years of full-stack and infrastructure experience.

KEY SKILLS

- Methodologies → Agile, Architecture, CI/CD, Data Migrations, Mentoring, TDD, Team Lead, Tech Lead
- Languages → Java, JavaScript, HTML, CSS, MySQL, Bash, Python, TypeScript, Go, PostgreSQL, GraphQL, Scala
- Platforms → GitHub, Figma, Linux, AWS, GCP, Jira, CircleCi, Grafana, Datadog
- Frameworks → Node.js, React, Cypress, Vue.js, Kubernetes, Docker, Terraform, REST and SOAP APIs, Spring Boot, Next.js, Apache Spark

EXPERIENCE

Acrisure — *Software Engineer*

July 2024 - Present

- Served as technical lead on a major UX improvement initiative; identified a gap in insurance network accuracy, designed a solution, and led cross-functional implementation
- Key contributor to a quoting platform supporting 1,000+ monthly users, enabling insurance rate comparisons across 104 carriers in 22 U.S. states
- Revamped the website login experience by implementing Auth0 best practices and integrating company-wide SSO
- Troubleshoot and enhanced complex systems involving Java APIs, React frontends, MySQL databases, and cloud infrastructure (AWS/GCP)
- Mentored a junior engineer and coordinated with business stakeholders and third-party vendors to align technical efforts with strategic goals

Viasat — *Software Engineer*

August 2018 - November 2023

- Technical Lead for the launch of an enterprise data catalog; created, prioritized, and delegated tasks, delivering the product ahead of schedule
- Acted as subject matter expert on the external catalog platform, providing guidance and delivering regular roadmap and feature updates to stakeholders
- Spearheaded development of an internal data access request platform, eliminating 100+ support emails per month through automation
 - Built a modern Next.js web app using the company's React component library and brand guidelines in collaboration with a product designer via Figma
 - Designed a secure backend system using a Go REST API and PostgreSQL database
 - Set up CI/CD workflows with GitHub Actions and end-to-end testing with Cypress
- Led UX research through user interviews and surveys to uncover pain points and prioritize feature development based on actual user needs

EDUCATION

University of Maryland, College Park, MD — *Bachelor of Science in Computer Science*

December 2017