Professional Summary

Google Certified Cloud Architect and Full Stack Developer with 8+ years of experience building scalable, cloud-native applications using modern frameworks like React.js, Next.js, Node.js, and Python. Adept at designing architecture across frontend and backend, deploying to GCP and AWS, and leading high-impact teams in Agile environments. Proven track record of optimizing performance, improving developer workflows, and driving results through cross-functional collaboration.

Technical Skills

Frontend: React.js, Next.js, Angular, Vue.js, JavaScript (ES6+), TypeScript, HTML5, CSS3, Tailwind CSS

Backend: Node.js, Express.js, Nest.js, Python, PHP **Databases:** PostgreSQL, MySQL, MongoDB, DynamoDB

Cloud & DevOps: Google Cloud Platform (GCP), Amazon Web Services (AWS), Firebase, Docker, Kubernetes, CI/CD, NGINX

Testing & Tools: Jest, Cypress, Git, GitHub Actions, Logstash, REST APIs, GraphQL, WebSockets

Professional Experience

Senior Full Stack Developer

SADA Systems, North Hollywood, CA · Jan 2022 - Present

- Spearheaded frontend modernization for a public-sector client using Angular, TypeScript, and Tailwind CSS; improved load time by 40% and maintainability by 55%.
- Implemented a reverse proxy solution that eliminated ~60% of dev bottlenecks and accelerated integration between microservices.
- · Collaborated with backend teams, UI/UX designers, and enterprise architects to ensure scalable and accessible applications.
- Led mobile app architecture for Signify Health using React Native, supporting both iOS and Android platforms.
- · Identified and resolved critical SDK-level bugs in Google Maps SDK; liaised with Google engineers to enhance system stability.

Lead Developer

Fox Dealer, Pasadena, CA · Aug 2017 - Dec 2021

- Directed the full development lifecycle for internal applications powering 1,000+ dealership websites across North America.
- Delivered the eCommerce vehicle reservation portal for GM Canada Cadillac; project success resulted in national deployment.
- · Implemented Logstash with AWS SQS to streamline internal event logging, enhancing monitoring and alert response time.
- Migrated legacy apps from monolithic servers to a Dockerized Kubernetes environment on AWS, improving uptime and scaling.
- Designed microservices infrastructure using EKS, S3, ElastiCache, and SES to support multi-region performance and delivery.

Projects

Smart Route Optimizer (Signify Health)

Optimized driver route performance using Google Maps LMFS and Navigation SDK. Delivered a 30% improvement in travel time efficiency and reduced service costs.

GM Canada Cadillac Portal

Architected a scalable reservation system using React, Node.js, and AWS services. Supported dynamic inventory and reservation analytics across Canadian regions.

Certifications

Google Cloud Professional Cloud Architect

Education

California State University, Fullerton

M.S. in Computer Science • Jan 2015 – Dec 2016

Gujarat Technological University, India

B.E. in Computer Engineering • 2010 – 2014

Additional Information

- Open to remote, hybrid, or onsite roles in Greater Los Angeles Area
- Actively contributing to open-source projects (GitHub)
- Available for technical interviews and coding assessments