Meet Alodariya

in LinkedIn | ■ 415-802-9016 | M meetalodariya45@gmail.com | GitHub

Skills

- JavaScript/TypeScript | Node | Express | React | Golang | gRPC | GraphQL | NoSQL
- Version Control (Git) | Unit test | Integration test | CI/CD | Docker | Kubernetes | AWS
- Microservices architecture | 'SOLID' principles | Design patterns | System Design | Agile
- English, Hindi, Gujarati All professional proficiency or above

Experience _____

Software Engineer

Saltside Technologies

Bangalore, KA, India 10/2020-07/2022

- Worked on the technology stack with microservice architecture.
- Worked on server-side react app and technical aspects of SEO.
- Built and maintained several services in node to run the cron jobs to periodically update sitemaps.

Associate Full Stack Engineer (Remote), Part-time (Contract)

SortHR

San Francisco, CA, USA **04/2019–09/2020** (remote)

- Worked on React and Redux on client side to create a dashboard to be used by HRs.
- Built and maintained GraphQL APIs written in NodeJS to manage the employees' data (info, docs/letters etc.).
- Involved in various discussions related to system design.
- Managed the deployments and monitored the production servers on AWS using NewRelic.

Education

Master of Science

California State University
Sacramento

Sacramento, CA, USA 08/2022 - Present

Major in Software Engineering

Bachelor of Technology

SRM University

Chennai, TN, India 07/2017-05/2021

Major in Computer Science and Engineering

Projects ____

• Google Contacts Manager (using Node.js, React, OAuth 2.0) – 2020:

Developed an application where users can manage their Google contacts at one place and associate some information about the individual contact.

• E-commerce Platform (using Node.js, MongoDB, React, AWS, Razorpay) - 2019:

Single-handedly developed end-to-end ecommerce platform that allows users to navigate through products and checkout the order using different payment methods.

Others

• Star of the quarter (Saltside): Won the award for best performing engineer of the quarter at Saltside Technologies. (02/2021)