Sulay Sumaria - sulaysumaria@gmail.com

LinkedIn | Credly

About Me

Introduction

Experienced IT Engineer with comprehensive expertise across all stages of the project lifecycle, including requirement gathering, effort estimation, milestone planning, task creation and assignment, development, testing, deployment, and client demonstrations. Proven ability to deliver high-quality solutions while ensuring seamless project execution and client satisfaction.

Skills

- Expertise in understanding client requirements and delivering tailored solutions to address pain points effectively.
- Skilled in providing near-accurate estimates for features and requirements.
- Proficient in designing high-level architecture for robust and scalable solutions.
- Experienced in task planning and resource management to ensure timely project delivery.
- Developed and implemented SOPs to streamline workflows and enhance operational efficiency.
- Guided teams in adhering to best practices, driving quality and consistency across deliverables.
- Proactively introduce automation to optimize processes and reduce time spent on repetitive tasks.

Technical

Below are the technologies that I prefer to work on (but not limited to)

- Technologies: NodeJS, ReactJS, NextJS, Langchain, GraphQL, Socket.io
- Languages: Typescript, Javascript
- Frameworks: ExpressJS, Serverless
- Databases: MongoDB, PostgreSQL
- Tools: VS Code, PostMan, Github, draw.io, dbdiagram.io
- Version Control System: Git
- Git GUIs: Github, Bitbucket
- CI/CD: Github Actions, Bitbucket Pipelines
- Amazon AWS Services: EC2, Lambda, S3, SQS, SES, Cloudfront, ECS, ELB
- Operating Systems (in preferred order): macOS, Linux, Windows

Experience

Associate Technical Consultant - Streebo Inc - Dec 2016 - Nov 2017

Worked with IBM FEB, Worklight, Microsoft SQL, HTML, CSS, JavaScript, and Java. Contributed to the development of enterprise applications for a leading insurance provider in India, focusing on UI design, backend integration, and hybrid mobile solutions.

Backend Developer - Zettabyte Pte Ltd - Nov 2017 - Oct 2018

Handled backend development for a leading learning platform, utilizing Node.js and MongoDB to build scalable and efficient server-side functionalities. The application was hosted on AWS, where I also supported deployment and maintenance tasks. Additionally, I contributed to the front-end by identifying and fixing minor bugs in the Angular 2+ codebase, ensuring a smoother user experience.

Software Developer - Gymshim - Oct 2018 - Feb 2019

Developed a comprehensive system for gyms to manage memberships, attendance, and reporting. Utilized AWS serverless services including Lambda, SQS, SNS, and Rekognition to build scalable and efficient APIs. Also led the deployment of attendance devices at gym locations using Raspberry Pi, enabling member check-ins with offline support and seamless data sync.

Software Engineer - Aditech - Feb 2019 - May 2019

Designed and developed scalable RESTful APIs deployed on Google Cloud Platform (GCP), ensuring high performance and reliability. Additionally, built a cross-platform Android application using React Native that automatically analyzed users' spending patterns by integrating with financial data sources, offering insightful visualizations and budgeting assistance to enhance personal financial management.

Software Engineer/Project Manager - Thinkwik - Jul 2019 - Mar 2025

As a Senior and Principal Software Engineer, I have worked extensively as a full-stack developer, leveraging a wide range of JavaScript technologies including Node.js, React.js, Next.js, TypeScript, Angular 2+, React Native, Web3, and Socket.IO. I have also worked on Al-integrated solutions using Langchain, enabling intelligent workflows and conversational interfaces. My responsibilities included designing and developing robust RESTful and GraphQL APIs, building and maintaining serverless architectures, creating internal utility tools, and managing the full development lifecycle—from coding to deployment. I played a key role in setting up and maintaining CI/CD pipelines, ensuring smooth and efficient delivery processes.

In my role as a Technical Project Manager, I led cross-functional teams focused on Node.js and React.js, each consisting of over 8 members. I provided technical guidance, helped improve team productivity, and promoted the effective use of development and collaboration tools. Additionally, I was responsible for managing DevOps activities across AWS, GCP, and Azure, ensuring high availability, scalability, and performance of deployed applications. My leadership ensured timely delivery of quality software solutions aligned with business goals.

Certifications

• AWS Certified Cloud Practitioner

Other Details

- Spoken Languages: Gujarati, English, Hindi
- Hobbies: Learn New Tricks, Create Blogs and Utilities, Watch Movies/TV Series, Bookmark Pages

v2025.05.28