SALMAN AHMED

Full Stack Developer

<u>linkedin.com/in/salmangujjar-dev</u> • <u>github.com/salmangujjar-dev</u> • <u>isalmandev@gmail.com</u>

SKILLS

- Languages: TypeScript, JavaScript, Python, Swift, Java, Dart, Crystal
- Libraries/Frameworks: Next.js, Nest.js, Nuxt.js, React.js, Storybook.js, Node.js, Express.js, Fastify, LangChain, Redux, RTK Query, Flutter, Spider-Gazelle, Springboot, Firebase, IOS UIKit, Bootstrap, Material UI, Tailwind CSS
- Databases: MongoDB, MySQL, PostgreSQL
- Tools: Redis, Bull Queues, Swagger, Docker, Kubernetes, GCP, AWS, Azure App Services
- CMS: Strapi
- Repositories: Git, Bitbucket, SVN, OnePub

WORK EXPERIENCE

Full Stack Developer 2024-Present

Al Synapse

- Worked in a collaborative environment with Frontend, Backend, and AI teams, taking responsibility for each feature development and integration.
- Spearheaded the integration of **Redis** for enhanced **caching** and performance **optimization** within the backend system, ensuring faster data retrieval and improved and secure scalability in **multiple instance** environments.
- Designed and implemented a seamless **Campaign Flow** to send **Customized Emails** to **Users** at scheduled campaign dates and times, leveraging **bull queues** for efficient and timely delivery.
- Successfully contributed to both the web application and AI Side by utilizing LangChain, including implementing new features that enhanced the functionality of both platforms.

Full Stack Developer 2023-2024

Devsinc

- Worked within a mono repo environment, taking sole ownership of the development of four distinct
 Next.js microservices applications (<u>Admin</u>, <u>Client</u>, <u>Talent</u>, common-components) architecture using <u>Turbo JS</u>.
- Consistently delivered optimized, organized, and well-documented code following the **DRY** principle, reducing redundancy, and increasing maintainability and scalability of the application.
- Published React components library and packages as NPM modules, promoting code reusability and efficiency.
- Demonstrated expertise working with non-relational databases i.e. MongoDB using Mongoose ORM and relational databases i.e. SQL and PostgreSQL using Sequelize ORM within the NodeJS environment.
- Successfully contributed to both the web application and admin panel by utilizing React, including
 implementing new features that enhanced the functionality of both platforms.

Back End Engineer 2022-2023

I2c Inc.

- Revamped JAVA legacy source code for multiple production microservice applications, resulting in improved usability, build, and significantly faster runtime performance.
- Led a team of four professionals in the successful migration and testing of builds and repositories for over 100+ critical fintech microservice applications, ensuring a seamless transition and uninterrupted service delivery.
- Pioneered the development of multiple microservices applications for the fintech sector from the ground up, adhering to best coding practices and employing cutting-edge methodologies to ensure robust and efficient solutions.

Contractor 2020-2022

Self-Employed

• Delivered customized software solutions to a diverse clientele, ensuring timely and effective implementation of client

- requirements, leading to a 99% client satisfaction rate.
- Developed and maintained microservices architecture for various web applications, leveraging technologies such as **React.js**, **Node.js**, **Express.js**, **MongoDB**, and **Docker**, reducing development time by **30**%.
- Enhanced application performance and scalability by refactoring and optimizing existing codebases, resulting in a **40**% improvement in load times and a **25**% reduction in server costs.

PROJECTS

Al Synapse

Working as a **Full Stack Developer**, I **led** the backend development of Al Synapse, an automated Al Platform to **enhance sales** and **boost conversion rates**. Leveraging **Nest.js**, **Redis**, **and Bull Queues**, I significantly improved the efficiency and performance of the whole flow.

- Achieved an increase in outbound conversion rate by 12%-22%.
- Implemented an efficient caching mechanism with Redis that substantially reduced API response time by 40%.
- Crafted an optimized and efficient campaign flow logic to send customized emails, which reduced server load by 45% and lowered costs.

RemoteReps

Worked through Devsinc as a **Senior Frontend Engineer**, I **led** the development of **RemoteReps**, a global **freelancing platform**. Leveraging **Next.js**, **Tailwind CSS**, and **Turbo.js**, I optimized performance and navigation. Using Swagger, I seamlessly integrated API endpoints. Translating Figma designs pixel-perfectly, I ensured a polished user interface.

- Participated in peer programming and code review processes, resulting in a 25% reduction in bugs and a 30% increase in code quality.
- Implemented an efficient caching mechanism that substantially reduced redundant calls to the dialog flow, resulting in a **50%** cost reduction.
- Reduced loading times by 30%.

React Flavor

React Flavor is a **React** component library that includes **over 30+ input**, and design components, each offering numerous props to achieve the desired functionality or appearance. The library seamlessly integrates with **Tailwind CSS** and allows for full customization according to specific needs.

- Adhered to WAI-ARIA guidelines, providing keyboard support and sensible focus management for improved accessibility.
- Reduced frontend rendering times by 15%, resulting in improved page load speeds and user retention.
- Received positive feedback from users and developers, with a 90% satisfaction rating based on user surveys and community reviews.

Lokafy

Worked through Devsinc as a **Full Stack Developer**, I played a pivotal role in the development of **Lokafy**, a revolutionary traveling platform that emphasizes meaningful connections between travelers and locals worldwide. By leveraging **Nuxt.js**, **DevExtreme**, **Docker**, and **Kubernetes**, we created a robust and scalable solution to enhance the travel experience.

- Successfully implemented 100% PostgreSQL data anonymization during data synchronization processes, preserving data integrity and privacy.
- Integrated SonarQube seamlessly into our development pipeline using Jenkins, empowering automated code analysis to detect and address vulnerabilities effectively.
- Received 95% positive feedback from stakeholders for maintaining high standards of data security and privacy compliance.
- Migrated the code repository from AWS CodeCommit to Github.