Md Amir Sohail

Kolkata, West Bengal

J +91 6203765058

sohail.bnh@gmail.com

linkedin.com/in/amirsohailmd

amirsohail.vercel.app

Education

Aliah University

August 2019 - June 2023

Bachelor of Technology in Electronics and Communication Engineering (CGPA of 8.3)

West Bengal, India

Experience

Brainvire Infotech

June 2023 - Present

Ahmedabad, India

Associate Software Engineer • AI-Chat-bot -Developed a serverless AI chatbot using Google Cloud Functions and the OpenAI API to provide intelligent, context-aware responses to user queries. Implemented robust security with JWT authentication and dynamic API key rotation for secure and efficient API management.

- Leveraged GCP **Firestore** for scalable, real-time data storage and retrieval, ensuring fast and reliable user interactions.
- Implemented infrastructure as code through **Terraform** for seamless **deployment** and management of Google Cloud Functions and related services, enhancing automation and scalability.
- Mentis Developed a dynamic Node. is application meticulously crafted to align with the requirements. Skillfully integrated strategic GaphQL API's, yielding a remarkable performance boost that catapulted execution speed from 10 seconds to an extraordinary 7 to 800 milliseconds. This not only revolutionized the application's responsiveness but also established an unprecedented standard for peak performance.
- Collaborated with the team to improve DB query efficiency, employing innovative approaches that significantly reduced execution time. The result was a faster application loading experience, showcasing a proactive role in optimizing the overall system performance.
- Maincourt Spearheaded the development of a feature-rich chat application backend using Node.js, REST APIs, Socket.io, and MongoDB. Implemented efficient one-to-one and group chat functionalities, robust support for group and one-to-one audio/video calls, and live chat support with multiple admin capability using Kafka for real-time messaging and managing the availability of admin users.
- Initiated and implemented code improvements for optimized performance and scalability, contributing to an enriched user experience and establishing the application as a comprehensive communication platform with the addition of group meetings.

Personal Projects

Food Ordering Website | (Live) | (GitHub)

- Built a fully authenticated eCommerce website for selling foods online, integrated payment gateways for PayPal and card payments, and hosted the site on render.com. Implemented customer login, order placement, and checkout functionalities, with sellers receiving order confirmation and details for delivery.
- Technologies used: HTML, CSS, Angular, Node.js, Angular-router, MongoDB, Express, REST APIs.

Memories Album using QR code | (GitHub)

- Developed an album-sharing platform with features for liking, sharing, and commenting, utilizing QR code generation and reading through qr-image and jsqr libraries. Ensured secure user authentication, robust server-side validation, and email functionality using **Nodemailer**, with distinct admin and user roles.
- Created a "Memories Album" system with QR code sharing via email, privacy settings for images, and a React-based interface for a user-friendly experience. Technologies used: Node.js, REST APIs, React.js, MongoDB, Express.js.

Achievements

- Solved 140+ problems on Leetcode based on Data Structures and Algorithm. LeetCode
- Certificate on React JS Hands on Course. Certificate

Technical Skills

Languages: JavaScript, Java, Typescript, C#, HTML/CSS, SQL

Technologies/Frameworks/Libraries: Node.js, GraphQL, REST Apis, Express.js, Kafka, Docker, Microservices

Databases: MongoDB, PostgreSQL, MvSQL, Firestore

Cloud Services: AWS lambda, Google cloud functions, AWS S3, Google Cloud Storage

Developer Tools: Git, VS Code, Docker CLI, Kubernetes, ESLint, Terraform

Profile Links

- LinkedIn
- Leetcode
- Github