MEHUL OLAKIYA

Software Development Engineer

+91 9328454608 • mr.olakiya1523@gmail.com • linkedIn • Rajkot, Gujarat

Summary

As a backend developer, I have extensive experience utilizing Node.js and NestJS to create efficient and scalable solutions. My expertise lies in developing robust backend systems, handling data processing, and ensuring seamless integration with frontend functionalities. I excel in analyzing client requirements and translating them into code to deliver high-quality, customized solutions

Experience

Kevit.io Rajkot, Gujarat

SDE— Backend Developer

06/2023 - Present

- Working on Chatomate, a cutting-edge Conversational Al Platform, which enables businesses to create and deploy intelligent chatbots and virtual assistants. Implemented microservices architecture and Docker deployment to enhance system performance in this SaaS product
- Boosted the performance of large campaigns within Chatomate through the strategic implementation of Redis and RabbitMQ integration, resulting in significant performance enhancements of 15-20%
- · Directed the implementation of diverse channel integrations and third-party collaborations within Chatomate
- · Utilized socket events to enhance the development of Chatomate, improving real-time communication capabilities

Kevit.io Rajkot, Gujarat SDE Intern 12/2022 - 06/2023

- Participated in a seven-month internship program focused on Backend development
- · Assisted senior developers in building and testing RESTful APIs
- · Gained hands-on experience with version control systems such as Git and collaborative development workflows
- Demonstrated ability to quickly learn new concepts and apply them in real-world projects

Skills

 $AWS \cdot CSS \cdot Docker \cdot Git \cdot Git + Git + Google \cdot Firebase \cdot HTML \cdot JavaScript \cdot JIRA \cdot MongoDB \cdot NestJS \cdot Postman \cdot RabbitMQ \cdot React \cdot React \cdot Native \cdot Redis \cdot REST \cdot TypeScript \cdot Node. \\ is \cdot Microservices$

Education

Gujarat Technological University

B.E Computer Engineering

Rajkot, Gujarat 08/2019 - 07/2023

Projects

Chat App

Chat application project using HTML, CSS, JavaScript, and Node.js

- · Built the user interface with HTML and CSS
- · Implemented real-time chat functionality using JavaScript
- Handled server-side logic and data management using Node.js

Al Travel Planner

Al-powered travel planner mobile app

- Developed an Al-powered travel planner mobile app using React Native, Expo, Firebase, and Gemini Al
- Featured secure user authentication, interactive trip planning, and Al-driven itinerary generation