Vishal Talsaniya

Address: Botad - 364710, Gujarat, India

Phone: +91 63560 79776

Email: vishaltalsaniya991@gmail.com **LinkedIn:** linkedin.com/in/vishal-talsaniya

Professional Summary

Enthusiastic and skilled **Backend Developer** with internship experience at **siprtc.io**, specializing in building scalable RESTful APIs using **Go** (**Golang**) with frameworks such as **Echo** and **Beego ORM**. Proficient in **MySQL**, **MongoDB**, and basic **message queuing with RabbitMQ** using the **Paota** library. Experienced with **Docker**, API testing in **Postman**, and version control using **Git** (GitHub/GitLab). Passionate about writing clean code, solving real-world backend problems, and collaborating in agile teams.

Skills

- **Programming Languages:** Go (Golang), JavaScript (Node.js Basic)
- Web & API Development: RESTful API development using Go (Echo, Beego ORM);
 basic API creation using Node.js and Express
- Databases: MySQL, MongoDB
- Message Queues: RabbitMQ (basic knowledge using Paota library)
- DevOps & Tools: Docker, Postman
- **Version Control:** Git (GitHub, GitLab)

Professional Experience

Backend Development Intern siprtc.io – Gandhinagar, India

Dec 2024 – Jun 2025

- Developed and maintained RESTful APIs using Golang (Echo, Beego ORM).
- Integrated MySQL and MongoDB for scalable and dynamic data storage.

- Implemented message queuing using RabbitMQ and the Paota library.
- Collaborated with DevOps to containerize applications using Docker.
- Conducted API testing and documentation using Postman.
- Participated in agile sprints, version control practices, and team code reviews.

Projects

★ Call Center Service APIs – siprtc.io

Role: Backend Developer | Production-Level APIs

- Designed and deployed production-grade APIs in Golang for a cloud-based call center platform.
- Built core modules: Task Linking, RONA (Redirect On No Answer) configuration, and Label Management.
- Integrated campaign services with RabbitMQ (producer/consumer model) to handle real-time data.
- Created endpoints to process live URL calls and generate Excel-based reports for analytics.
- Ensured smooth communication across microservices and deployed using **Docker** containers.

★ CRM Application – College Project

Golang, JWT, MongoDB, Docker

- Built a CRM backend in Golang with modular REST APIs.
- Implemented JWT-based authentication (signup/login).
- Integrated **MongoDB** for scalable document-based storage.
- Used Docker to containerize and streamline local development.
- Emphasized clean architecture and maintainable code.

Education

Bachelor of Computer Applications (BCA)

Atmiya University – Rajkot, Gujarat **Graduation:** 2025 | **CGPA:** 7.81

Languages

- Hindi
- Gujarati
- English