VIVEK SHAH

+91 7383 123796 ♦ Gujarat, India ♦ vivekchiragshah2004@gmail.com Mail me ♦ LinkedIn ♦ Portfolio ♦ Github ♦ Leetcode ♦ Medium

EDUCATION

Bachelor of Technology, Pandit Deendayal Energy University

2021 - 2025

SKILLS

Languages:

Frameworks & Libraries: Databases & Infra: Tools & DevOps: AI & Systems:

Python, JavaScript, TypeScript, Java, Go, Bash, SQL

Node.js, ExpressJS, FastAPI, ReactJS, Next.js, Redux, Zustand, Playwright, Selenium MongoDB, Firebase, Redis, Pinecone, Celery Queue, Apache ZooKeeper, Socket.io, gRPC

Docker, Git, Linux, AWS, Azure, Jest, ORM, OpenTelemetry, Loki, Grafana

GenAI Applications, LLM Agents, Microlithic Architecture, Data Structures & Algorithms

EXPERIENCE

Backend Engineering Lead

July 2024 - Present Remote, India

Pipeline, TechStack

- Architected and led the development of Pipeline AI, a scalable microlithic ecosystem using Python, JS, and Apache ZooKeeper; designed DB schema and DevOps pipelines, reducing downtime by 35
- Integrated streaming APIs with LLMs and custom AI agents in spreadsheet workflows for auto-research and lead qualification, increasing lead accuracy by 30
- Built async Redis queue workers to scale AI-powered B2B enrichment tasks; optimized task handling for 500+ concurrent jobs and streamlined automation across data workflows.

Full-Stack Developer Intern

Apr 2024 - July 2024 Remote, India

Reverr

- Developed AI-powered workforce (agents) across domains, using typescript and leveraging OpenAI and GenAI, resulting in faster customer query responses via WhatsApp integration.
- Utilized Meta API for WhatsApp Integration and implemented Pinecone for better contextual searches over the database.

Software Development Engineer Intern

May 2024 - July 2024 Remote, India

Devobase

- Built subscription and customer management platform for Zeiirman Trading. Migrated a 650+ users database.
- Integrated Stripe, TradingView API, Discord bot, and used Jest and SuperTest for tests, cutting manual tasks by 70%.

PROJECTS

MathScribe - Smart Math Notes Developed an AI-powered solution for solving math and physics problems from user-drawn sketches and equations, utilizing client-server architecture, image processing, and LLMs for dynamic problem solving.

FinanSync: Streamlined Billing Management A comprehensive billing system built with the MERN stack, enabling users to manage invoices, bills, and quotations. Features include customer info, due dates, reminders, tax calculations, multiple currencies, and a dashboard graph. Improves financial oversight and customer management efficiency.

Isolated Falcon: (SIH Finals Project) Collaborated on fine-tuning the language model, and created an offline Large Language Model tool which can summarize PDFs, chat with context, leveraging my expertise to optimize its capabilities and contribute to its recognition in the SIH Finals where it achieved a top 5 position out of 44,000 teams.

In-House Redis Designed, developed and Open-Sourced a Redis CLI entirely in TypeScript, integrating complex data structures like stacks, queues, linked lists, and streams. Implemented key features including Pub/Sub messaging, RDBMS persistance, and stream processing. Enhanced the server's functionality by replication (REPLCONF, PSYNC), and robust transactional support.

MINI PROJECTS

LMS gamified with AI, Student Assistance Bot Made for Rajasthan Govt., Company Portfolio, Browser Session management extension, NodeNuker: A Dev-Ex Tool, Email Scheduling Service, In-House Oracle built with Rust

AWARDS & CERTIFICATIONS

- Startup incubated at PDEU IIC for funding.
- Winner at the IDE Bootcamp organized 2024 by AICTE and ministry of Education, Govt of India.
- Codeforces: Pupil(1200) Leetcode: Knight(max rating: 2011), Leetcode Biweekly 129 Global Rank 74, AIR 11/22777.
- Analyzed cybersecurity threats as an IBM CyberSecurity Analyst: from September 14, 2023.
- Achieved Finalist status at SIH (Smart India Hackathon), SSIP, Dotslash 6.0 and Tic-Tech-Toe.