Vijesh Shetty

Bangalore IN | +91 (779) 563 9998 | vijeshsshetty@gmail.com

Github | Linkedin | Portfolio

EDUCATION

RV College of Engineering

Bangalore

B.E in Information Science and Engineering | CGPA: 9.48

2023-2027

PROJECTS

CompileX Feb. 2025

Node.js, RabbitMQ, Redis, Docker

GitHub Repo

- CompileX is a **secure**, **scalable online code execution platform** that supports multiple programming languages.
- Designed a modular Code-Judge system that enforces time/memory limits and executes code against test cases in isolated environments.
- Used **RabbitMQ** to decouple execution logic, allowing code submissions to be queued and processed asynchronously by distributed workers.
- Implemented **Redis** for fast retrieval of execution results using unique commit IDs, enabling responsive polling from the frontend.
- Built a RESTful backend to handle code submission, queueing, and polling, and a frontend interface for users to test code seamlessly.

EatMyUrl Mar. 2024 – Jun. 2024

NextJS, Express, Kafka, Postgres, Redis

Live Demo

- EatMyURL is a link shortener that lets users create custom shortlinks and QR codes
- It offers **in-depth insights** into link engagement, providing **detailed metrics** on devices, operating systems, browsers, and geographic regions where the links are accessed.
- Used Kafka for high-throughput real-time ingestion of analytics into the database.
- Implemented Redis to cache recently accessed links, enhancing performance and reducing database load.

CODING PROFILES

<u>LeetCode</u>: Solved **500**+ DSA Problems | Max Rating: 1750

Codeforces: Pupil | Max Rating: 1200

ACHIEVEMENTS

Winner - GenAI Hackathon (ACM RVCE and Accelerate RVCE)

Developed an AI-assisted diagnosis platform that leverages large language models (LLMs) to help doctors efficiently assess a high volume of patients.

Tech Stack: Next.js, Groq API (LLaMA 3B)

Top 7 (Out of 1500+ Registrations, 250 Shortlisted Teams) - Great Bangalore Hackathon 2024
Developed solutions for Namma Yatri to address peak-hour demand and ride denial issues. Trained an ML model to predict taxi demand at specific locations. Proposed several innovative solutions to mitigate ride denials and incorporated gamification elements to enhance customer and driver engagement.

Tech Stack: Node.js, Express, MongoDB, Google Distance Matrix API, React, Scikit-Learn, Pandas

TECHNICAL SKILLS

Backend: NodeJS, Express, Websockets, Flask (Python)

Frontend: ReactJS, NextJS, Tailwind Databases: MongoDB, Postgres, Redis

Languages: C++, Typescript Miscellaneous: Docker, Git

Tools: RabbitMQ