# Vijesh Shetty

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

https://github.com/VijeshVS | https://www.linkedin.com/in/vijeshsshetty/ | https://vijesh.vercel.app

### EDUCATION

RV College of Engineering

B.E in Information Science and Engineering | GPA: 9.65 as of 1st Sem

Expert PU College

Pre-University PCMC Percentage: 97.5%

Canara High School Urva

Bangalore
2023-2027

Mangalore
2021-2022

Secondary and Higher Education

## **PROJECTS**

 $\mathbf{EatMyUrl} \qquad \qquad \mathbf{Mar.} \ \ 2024 - \mathbf{Jun.} \ \ 2024$ 

NextJS, Express, Kafka, Clickhouse, Redis

https://eurl.dev

- EatMyURL is a cutting-edge link shortener website that goes beyond basic URL shortening.
- It offers **in-depth insights** into link engagement, providing **detailed metrics** on devices, operating systems, browsers, and geographic regions where the links are accessed.
- Custom shortlinks and qrcodes can be generated according to your needs

MAC Nov. 2023 – Jan. 2024

Java, Firebase, Android Studio

- Developed an android application to monitor the quality of water resource in real-time.
- Integrated ESP32 to collect data and commit it to Firebase Realtime Database.
- Integrated MPAndroidChart to seamlessly analyze the quality of water over time.

RSS Buddy Jun. 2023 – Sep. 2023

Flask, Python

- Developed a web application to track credits given to customers by petrol bunk dealers.
- It's a go-to tool for seamless credit management and comprehensive bill tracking.
- It has been under **constant management and updates**, and it is being **used by a client** and **acknowledged by many dealers**.

### PROBLEM SOLVING

**Leetcode**: Solved over 200 problems on the platform, covering topics such as linked lists, recursion, trees, and dynamic programming.

Codeforces: Participated in Div2, Div3, and Div4 contests and solved over 150 problems on the platform.

GeeksForGeeks: Solved over 100 problems on the platform CodeStudio: Solved over 80 problems on the platform

## TECHNICAL SKILLS

Backend: NodeJS, Express, Flask (Python)

Frontend: NextJS, React, Tailwind

Databases: MongoDB, Postgres, MySQL, Firebase

Languages: Java, C++, Typescript

Miscellaneous: Docker, Git, Redis, Kafka