# Aniket Dalvi

**♣** Software Engineer at Code-B

**J** +91 9404193260

**✓** aniketdalvi385@gmail.com

in aniketdalvi385



Proficient in data structures and algorithms with a focus on full-stack web applications. Experienced in developing and maintaining various software products, dashboards, webpages, and databases. Keen to further enhance skills and explore new technologies to continually improve.

## Work Experience

#### Code-B Sep 2023 – Mar 2024:

Developed, maintained, and managed a diverse array of software products, dashboards, web pages, and databases, ensuring their continued functionality, optimization, and adaptability.

#### Projects:

- PharmaChat: Developed a specialized chatbot using OpenAI's APIs. The chatbot facilitates communication between patients and doctors, providing assistance and information regarding medical queries.
- Chat With PDF: Designed and implemented a software solution aimed at enhancing teaching and learning experiences. This project enables teachers and students to interactively engage with PDF documents, facilitating faster and easier learning.
- **BEML Dashboard**: Contributed to the development of a dashboard application utilized for obtaining information about machineries within. Implemented features to visualize data using graphs and charts, aiding in decision-making processes.

# 💠 Skills

#### Front-end Technologies:

- HTML CSS Bootstrap
- Tailwind Next.js Netlify

#### Back-end Technologies:

- Java Python TypeScript
- JavaScript Nest.js MongoDB
- Docker GCP (Google Cloud Platform)

### **E** Projects

- Taskup Authenticated task management app for everyone with filters and more.
- Retro textEditor a project based on Java Swing and Java core concepts.
- WebMagic a Python-based application that can be used to understand websites more with the help of OpenAI's APIs.
- PDF-and-.TXT-Magic a Python Streamlit-based application that helps to understand .txt and PDF files. You can chat directly with the contents of the files itself.

## **T** Achievements

- **Y** Solved 1500+ questions across multiple coding platforms. 

  The structure of the str
- Achieved 250+ solutions on LeetCode focusing on Data Structures and Algorithms.

#### **Education**

Bachelor's in Computer Science ICLE'S, Vashi, Mumbai

# 

- ## English (Fluent) Hindi (Fluent)
- Marathi (Fluent) German (Basic)