

# Smitesh Bhore

Leetcode: [leetcode.com/QuantSmith](https://leetcode.com/QuantSmith)  
Github: [github.com/Smiteshbhore21](https://github.com/Smiteshbhore21)

Email: [smiteshbhore23@gmail.com](mailto:smiteshbhore23@gmail.com)  
Mobile: +91-7385884518  
LinkedIn: [linkedin.com/smiteshbhore](https://linkedin.com/smiteshbhore)

## Education

### • Zeal College of Engineering and Research Pune, Narhe

Pune, India

Bachelor of Engineering - Computer Engineering; SGPA: 8.48

November 2022 - June 2026

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

## Skills Summary

- Languages : Dart, C++, Java, Python, Javascript, SQLite, MySQL, MongoDB, HTML, CSS, Machine Learning
- Frameworks: Flutter, React
- Tools: Firebase, Git, Google Cloud, Wordpress
- Platforms: Linux, Web, Windows
- Soft Skills: Leadership, Event Management, Time Management

## Experience

### • Incubator Inc.

On-site

Flutter Developer (Internship)

Aug 2024 - Oct 2024

◦ Discussion Forum Upgrades: Developed a mobile-friendly discussion forum app using Flutter.

◦ Firebase for Discussion Forum: Built a Flutter app with Firebase integration for authentication, real-time updates.

◦ State management Flutter : Created a Flutter app leveraging state management for optimized performance.

### • Techlathe

Remote

Frontend Developer (Internship, React Developer)

Aug 2024 - Oct 2024

◦ Git as Version Control : Used Git for version control to track changes, collaborate efficiently with team members.

◦ Responsive UI : Developed responsive UI using CSS and media query for seamless experience across different devices.

◦ Implementation: Used Regex for validation, React Hooks for state management, created login/registration pages, and ensured seamless component connections for data flow and interaction.

## Projects

- **Canteen Mate (Flutter, Firebase):** Developed a mobile application using Flutter for the front-end and Firebase for the back-end, featuring user and admin interfaces. Users can order food, participate in polls for the next day's menu, and have preferences stored with Shared Preferences. Admins can manage orders and menu items via Firebase Firestore. Key functionalities include secure authentication, real-time database integration, and a unique polling system to enhance user engagement and streamline canteen operations. - [Link](#)
- **Tour Guide (React):** Developed the front-end of a web application using React, designed to provide users with a seamless experience for exploring and planning tours. Implemented responsive UI components, ensured user-friendly navigation, and focused on optimizing performance for an engaging and interactive interface. - [Link](#)
- **Face Recognition and Attendance System (Python):** Built a Python-based application for automated attendance using face recognition. Utilized libraries like OpenCV (cv2) for image processing, FaceRecognition for facial detection and recognition, NumPy for data handling, and CSV with DateTime for recording and managing attendance logs efficiently. Enhanced accuracy and streamlined the attendance process through real-time face detection and recognition. - [Link](#)

## Honors and Awards

- Awarded the Google Cloud Study Jam Appreciation - Jan, 2023
- Secured 8th in Dart Quizeethon among 300+ participants - September, 2024
- Awarded the Google Cloud GEN AI Study Jam Appreciation - June, 2024

## Volunteer Experience

### • Google Developer Groups Cloud Community Day Pune 2024

Pune, India

Sep 2024 - Sep 2024

Volunteered for this prestigious technical event featuring expert speakers sharing insights on Google Cloud technologies. Assisted in event coordination and management, contributing to the seamless execution of sessions and enhancing the attendee experience.

### • GDG on campus - Design Team Member:

Pune, India

June 2023 - Present

Contributed as a member of the design team in the college's tech community. Designed visually engaging graphics, posters, and digital assets for various technical events, enhancing community outreach and engagement.