

Smitesh Bhore

Portfolio: smiteshbhore.netlify.app
Github: github.com/Smiteshbhore21

Email: smiteshbhore23@gmail.com
Mobile: +91-7385884518
LinkedIn: linkedin.com/smiteshbhore

Summary

Full stack developer with experience in building responsive user interfaces, scalable backend services, and data-driven applications. Capable of taking projects from design to deployment, integrating REST APIs, optimizing performance, and collaborating with cross-functional teams to deliver high-quality features. Open to roles across frontend, backend, full stack, and applied ML development.

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
- Frontend:** Flutter, React, HTML, CSS, Material UI
- Backend & DB:** Firebase (Auth, Firestore), Node.js, Express, MongoDB, MySQL, SQLite
- Tools & Platforms:** Git, Google Cloud, Firebase, Wordpress, Web, Linux, Windows,
- Other:** Machine Learning
- Soft Skills:** Leadership, Event Management, Time Management

Experience

- Incubator Inc.** On-site
Flutter Developer (Internship) Aug 2024 - Oct 2024
 - Built apps with Firebase authentication & real-time updates.
 - Implemented provider-based state management to reduce UI rebuilds.
 - Developed admin dashboard with secure role-based access.
 - Integrated Firestore rules improving data security and consistency.
- Techlathe** Remote
Frontend Developer (Internship, React Developer) Aug 2024 - Oct 2024
 - Built responsive UI components using React and Material UI.
 - Worked with REST APIs for authentication & dashboard data.
 - Collaborated via Git branching, code reviews, and pull requests.

Projects

- Canteen Mate (Flutter, Firebase) - [Link](#)**
 - User & Admin panels, live order updates, SharedPreferences for user settings.
 - Firestore for dynamic menus and orders, Firebase Auth for user management.
- URL Shortner (Node) - [Link](#)**
 - RESTful API for generating short links, error handling + analytics-ready design.
- Car Price Prediction (Machine Learning + Flask) - [Link](#)**
 - Built a linear regression model to predict car prices based on dataset features.
 - Developed a Flask backend API to serve predictions; integrated preprocessing and model loading pipeline.

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

- GDG on campus - Android Team Lead** Pune, India
Led app development initiatives and guided junior members on Android best practices and project workflow. July 2025 - Present
- GDG on campus - Design Team Member** Pune, India
Contributed as a member of the design team in the college's tech community. July 2023 - July 2025
- Google Developer Groups Cloud Community Day Pune 2024** Pune, India
Supported event coordination and enhanced attendee experience. Sep 2024 - Sep 2024