# **Bhavesh Desale**

+91 7507272464 / bhaveshdesale16@gmail.com / bhaveshdesale.github.io/PortfolioSite

## **EDUCATION**

#### R. C. PATEL INSTITUTE OF TECHNOLOGY

Bachelor of Technology - Computer Engineering

CGPA: 7.5/10 /until 5<sup>th</sup> sem

# Zulal Bhilajirao Patil College Dhule

HSC - Class 12th Science and Math

Shirpur, Maharashtra Nov 2022 - Jun 2026

Dhule, Maharashtra Jul 2021 - Jun 2022

## ABOUT.

- I am an Android app developer with 6 months of experience in Java. I am currently transitioning to Kotlin, leveraging its modern features and delving into advanced concepts. I actively incorporate Jetpack Compose to create beautiful and efficient Uls. I am also expanding my skills in Kotlin, focusing on coroutines, APIs, and backend integration. I have experience with databases like SQLite and Firebase and am exploring backend frameworks to enhance app functionality. Passionate about continuous learning, I stay up-to-date with new technologies and techniques in Android development. I am eager to tackle new challenges and collaborate on innovative projects.
- Feel free to reach out if you're interested in collaborating!

## **PROJECTS**

## Food Club / Java, XML, Android

[Live Link]

- Created a modern App built with JAVA, XML, and ROOM.
- An Android application that connects messes with students and other workers living in different cities.
- The application aims to provide a platform for messes to list their daily menu and for users to view, book meals, provide feedback, and track their orders.

# TrackMyRide / Java, XML, Android, GPS

[Live Link]

- Developed a mobile app for real-time bus tracking using the conductor's mobile phone GPS.
- Users can view bus locations on an interactive map and get estimated arrival times.
- Implemented location-based filters for users to track multiple buses easily.

#### SKILLS

- Programming Languages: C, Java, Kotlin, Python, XML
- Frontend: Xml, Jetpack Compose, Figma, HTML, CSS, Animation, Material Design
- Backend: Rest Apis, GraphQl, MVVM Architecture, Firebase
- Database: MySQL, Room, MongoDB, SQLite, SharedPrefernces
- Platforms and Tools: Git, GitHub, VS Code, Android Studio, Gradle, ADB, MongoDB, Eclipse IDE

#### **ACHIEVEMENTS**

- Served as a Core Team Member at Akatsuki Coding Club at RCPIT.
- Conducted the Detective Dilemma competition organized by the Akatsuki Coding Club during the Converges event at our college in 2024, and also organized the internal Smart India Hackathon (SIH) 2024.
- Earned 8 badges on the Google Developers website.

## **PROFILES**

- GitHub: /bhaveshdesale - LinkedIn: /bhaveshdesale

LeetCode: /bhaveshdesale - GFG: /bhaveshdesale -