# Pradip Bokha

COMPUTER ENGINEERING | GMIT BHAVNAGAR pradipbokha123@gmail.com|+91-6359153178

#### **EDUCATION**

#### **GMIT BHAVNAGAR**

B.EIN COMPUTER ENGINEERING 2023 | Bhavnagar, Gujrat CGPA: 9.0/10

## SWAMINARAYAN GURUKUL DAMNAGAR

HIGHERSECONDARY CERTIFICATE 2019 | Damnagar, Gujarat Percentage: 77.59% (PCM:81.72%)

# SWAMINARAYAN GURUKUL DAMNAGAR

Secondary School Certificate 2017 | Damnagar, Gujarat Percentage: 81.83%

#### COURSEWORK

#### **GRADUATE**

Data Structures and Algorithms
Object OrientedAnalysis & Design
Algorithm Design and Analysis
Database Systems
Compiler Design
Operating System
Computer Networks
Software Engineering
Computer Organization & Architecture
Digital Logic and Design

# **SKILLS**

#### **PROGRAMMING**

- JAVA Kotlin
- C/C++• Dart
- JavaScript

#### WEBTECHNOLOGIES

HTML • CSS

#### FRAMEWORKS&UTILITIES

- Android Flutter Firebase
- ReactJs Nodejs MongoDb
- Spring Spring Boot MySQL
- AWS GCP
- Git & Git Hub Jira

#### LINKS

Github://bokhapradip3241 LinkedIn:// pradip-bokha Portfolio:// my-portfolio

#### **EXPERIENCE**

**VEGG** | SOFTWARE ENGINEER 2

Technical Lead - Smart Home Android App & WiDrive Project

June 2022 - Present | Surat, India

- Enhanced an existing Smart Home Android app using JAVA and modern architecture (MVC&MVVM), significantly improving the user interface and experience by 75%.
- Implemented Bluetooth Low Energy(BLE) with **BEACON**, **SCENE SET**, and **ByPASS** functionalities.
- Additionally I integrate Amazone Alexa voice control using the Alexa Skill Development Kit with NodeJs and AWS cloud.
- Working on enable seamless device communication through Web Socket and mDNS protocols.
- Successfully deployed the app on **Google Play Store**, ensuring regular update.
- WiDrive Project- Developed Wifi-enabled USB drive for file uploads without physical access using React. Js and Node. Js. Added OTA functionality for firmware updates.

## **PROJECT**

#### **EduConnect** | Group Project

Jan 2021 - June 2021 | Bhavnagar, India Mentor:Prashant Virdiya

- This is Android app enabling collaboration between students and teachers, allowing students to find online classes with subject -specific tutors.
- Featured include **chat messaging**, **audio calling** and support for online **MCQ** and **WRITTEN** tests with result display.
- Buiit with Android Studio, Kotlin ,XML, and MySQL following MVVM architecture with backend APIs developed using PHP.

#### Ride Sharing App | B.Tech. Project

Jan 2022 - April 2022 | Bhavnagar, India | Open sourced at Github

- Android app for ride-sharing, enabling seamless interaction between passengers and drivers to upload, find, book and track rides in real time.
- Features include chat messaging, secure payment and real time ride tracking using Google Maps Direction API with animations.
- Built with Android Studio, JAVA, XML and Firebase for phone authentication and database management, following the MVC architecture, includes ride history, wishlist manage and integrate help support.

# **ACHIEVEMENTS**

Currently Having 3\*at LeetCode (410+ DSA Questions solved).

Successfully conquered multiple challenges on Geeks for Geeks and other prominent online coding platform.

# EXTRACURRICULAR

2020-21 Student Guide Student Counselling Service, GMIT Bhavnagar

2022-23 Taught Android App Development, Oscar Tech, Surat