# Rohan Nayak

+91-8260928574 rohanayak2003@gmail.com Sonipat , Haryana www.linkedin.com/in/rohanayak2003

### ANDROID DEVELOPER

#### SUMMARY

Motivated and results-driven Engineering student seeking a challenging position within a large organisation as an Android Developer. Offering a strong foundation in technical development and understanding, data analysis, and project management, with a proven ability to drive efficiency, deliver successful outcomes and collaborate within cross-functional teams.

#### **KEY COMPETENCIES**

Android SDK, Studio Spring Boot Javascript
Android Life Cycle Java React Native
Kotlin Ktor MySQL and SQLite
Jetpack Compose Firebase Presentation
REST APIs Git and Github Collaboration

#### **RESPONSIBILITIES**

# Open Source Club , VIT Bhopal University

Jan 2024 - Present

- **Core Android Developer**
- Worked as a core Android Developer and shouldered many responsibilities among the group.
- Helped in smooth organization and management of various events.
- Collaborated and built android applications for ease of conduction of many club functions, programs and talks.

#### **PROJECTS**

## Github Commiter Android app

March 2024

<u>Tech Stack utilized</u>: Kotlin, Jetpack Compose, Ktor, Gradle, REST APIs

- Android App to create and fetch repositories and commit files and securely storing github access tokens.
- Implemented multithreading in kotlin for easy of retrieving data from API.
- Implemented MVVM view model architecture for ease of separation of data from UI
- Implemented Shared Preferences for persistent data storage.

TV Maze App Dec 2023

Tech Stack utilized: Kotlin, Jetpack Compose, Ktor, REST APIs

- Utilized public API of TV Maze for Android App where users can get movie reviews, ratings ,details etc.
- Implemented multiple activities navigation for easeness and fast performance of application
- Used Ktor library for integrating it's Rest API on android.

#### **<u>Little Lemon Restaurant App</u>**

June 2024

Tech Stack utilized: Kotlin, Jetpack Compose, Ktor, REST APIs, SQLite

- Built an application for a fictious restaurant 'Little Lemon' where users can order food and owner can set and update menu, timings etc.
- Implemented SQLite library for storage for food menu and orders.
- Used Glide Kotlin Library for easy retreival and fetching of images.

#### **CERTIFICATIONS**

#### **Meta Android Developer**

Meta

#### **ACADEMICS**

**VIT Bhopal University** 

CGPA: 8.22

Little Angels School

Class 10th Board : 95.6% Class 12th Board : 89.4%