I seen CODES

VISHAL AGRAWAL

ANDROID DEVELOPER

Bharatpur | vishal.agrawal1207@gmail.com | +91-7374058408 | www.linkedin.com/in/vishalag53/

SUMMARY

Android Developer with expertise in Kotlin, Jetpack Compose, and Android Jetpack libraries. Skilled in building scalable mobile apps with MVVM architecture, REST APIs, Room and ExoPlayer integration, ensuring clean, maintainable, and high-performance solutions.

EDUCATION

Bachelor of Technology (CSE)

Aug 2020 - May 2024

Poornima College Of Engineering

• CGPA - 7.5/10

Senior Secondary (12TH)

Jul 2019 - Apr 2020

Sony Academy Senior Secondary School

Percentage - 76

Secondary (10TH)

Jul 2017 - Apr 2018

Arya Public Senior Secondary School

• Percentage - 68.8

EXPERIENCE

Kvon Tech Consulting (Android Intern)

May 2024 - Aug 2024

- Worked with SQL for data storage and retrieval, enhancing application functionality.
- Gained hands-on experience with lonic & Angular frameworks, implementing features such as modals, popovers, and API integrations.
- Contributed to the development of a Dating Application, integrating Firebase Authentication for secure login and signup.
- Implemented features to add, retrieve, and manage user data using Firebase Realtime Database / Firestore.

PROJECTS

Rhythm Flow

- Developed a feature-rich music player app using Kotlin and Jetpack Compose with a clean MVVM architecture.
- Integrated ExoPlayer for seamless audio playback with background Service-based handling.
- Built a type-safe navigation system using sealed classes and custom serializers for argument handling.
- Focused on scalability, performance optimization, and intuitive UI/UX for a modern Android experience.

My Tasks

- Developed a task management Android application using Kotlin and XML layouts for a clean, responsive UI.
- Integrated Firebase Realtime Database for real-time task synchronization and secure cloud data storage.
- · Added user authentication via Firebase to ensure personalized task lists and secure data access.

SKILLS

- Programming Languages: Java, Kotlin, C++, C, SQL
- **Technical Skills**: Android, Angular Iconic, Jetpack Compose, HTML, CSS, Typescript, Data Structure & Algorithms, Competitive Programming, Object Oriented Programming
- Tools: Git & GitHub, Visual Studio Code, Android Studio, IntelliJ IDEA
- Soft Skills: Problem Solving, Time Management, Communication Skill

ACHIEVEMENTS

- Runner Up at Code-O-Trip in college (2023)
- Getting the 95.55 percentile on the JEE Main Exam (2020)
- "• City Level Winner of Math Olympiad (2015 & 2014)

CERTIFICATIONS

- Java Essential Training: Objects and APIs (LinkedIn Learning).
- Programming in Java (NPTEL), Programming in C++ (NPTEL).
- Data Structure and Algorithms using Java (NPTEL).

DECLARATIONS