Yash Mehrotra

+91 8826928644 | Ghaziabad, Uttar Pradesh | mehrotrayash2005@gmail.com | Github | LinkedIn

EDUCATION

Vellore Institute of Technology, Bhopal

B. Tech in Computer Science and Engineering

Vanasthali Public School

Central Board of Secondary Education - Class XII

Bhopal, India 2023 - 2027

2022 - 2023

Ghaziabad, India

TECHNICAL SKILLS

Languages: Kotlin, Java, C++, Python, SQL, JavaScript, HTML

Mobile Development: Android (Jetpack Compose, XML, Kotlin)

Tools/Platforms: Firebase Authentication, Firebase Realtime Database, REST API (Retrofit), Room DB, Git, Android Studio

Databases: Room, MySQL,Firebase **Web**: Basic (HTML, CSS, JavaScript)

EXPERIENCE

1Stop

1Stop Android Developer Intern

Oct 2024 - Jan 2025

Remote

Completed 4-month internship: 3 months training + 1-month final project

Built UI components, implemented RecyclerViews, used SharedPreferences Developed a functional app following industry-standard practices

Technical Core Member (Android Team)

Jun 2024 – Present Remote

Freelancing Club
Guided team, coordinated tasks, and contributed to project-based learning
Helped organize workshops and events, improving community engagement

PROJECTS

Market Analysis Tool

Android, Kotlin, OpenAl API

Generates company details and relevant business use-cases based on input Utilized APIs and dynamic UI to display company insights

Dynamic Background Weather App

Android, Kotlin, OpenWeatherMap API

Displays real-time weather data and dynamic backgrounds for visual cues Clean, responsive UI adhering to Material Design principles

Notes Advanced App

Kotlin, Room DB, OCR Integration

Supports CRUD operations, exporting notes as .txt files Integrates OCR to convert image text into editable notes

CERTIFICATIONS

Android Developer Certification

Imarticus (CDC Program)

Focused on Kotlin, REST APIs, notifications, and local databases

Participated in AndroidXplore Hackathon using real-world development

Data Science using Python

May - June 2025

May - June 2025

iamneo

Covered EDA, visualization, stats, ML with Python and libraries like NumPy, Pandas, Matplotlib, Scikit-learn

Worked on real-world datasets and predictive modeling