

Kanhaiya Tyagi

📍 Saharanpur ✉ kanhaiya.tyagi.2006@gmail.com ☎ 6397931126 in kanhaiya-tyagi 🌐 kanhaiya-tyagi

Career Objective!

A dedicated B.Tech Computer Science student at COER University with a passion for Android development and emerging technologies. Continuously improving my skills through self-learning and practical projects. Motivated to contribute to real-world tech environments and particularly interested in opportunities that align with innovation and user-centric design.

Education

B.Tech COER University, Roorkee
(CSE)

Aug 2023 – Present

- GPA: 6.67
- **Coursework:** Data Structures and Algorithms, Operating Systems, DBMS, OOP in Java, Web Development Basics

Experience

Codsoft, Python Programming Intern

Remote

Jan 2024 – Feb 2024

- Completed hands-on tasks involving basic to intermediate Python projects
- Gained practical exposure to scripting and automation
- Learned to work with deadlines in a structured internship environment

Hackathon Organizer, 12-Hour Internal Hackathon

COER University

Apr 2025

- Contributed to the planning and organization of a university-wide tech hackathon
- Helped manage event flow and assisted participants throughout the 12-hour duration

Projects

BMI Calculator App (Android)

github.com/kanhaiya-tyagi/BMI-Calculator-App [🔗](#)

- Created a user-friendly BMI calculator using Jetpack Compose
- Integrated input validation and custom UI design
- Tools Used: Kotlin, Jetpack Compose, Android Studio

To-Do List App (Android)

github.com/kanhaiya-tyagi/ToDo-App [🔗](#)

- Developed a basic to-do list app with task creation and deletion
- Used Compose components and state management
- Tools Used: Kotlin, Jetpack Compose, Android Studio

Portfolio Website

github.com/kanhaiya-tyagi/Portfolio-Website [🔗](#)

- Designed a responsive personal portfolio site
- Showcased projects, skills, and contact information
- Tools Used: HTML, CSS, JavaScript

Technologies

Languages: C, Java, JavaScript, Python, Kotlin

Technologies: Jetpack Compose, Android Studio, HTML, CSS, Git, GitHub, SQLite