Devesh Rawat

Bhalla farm-10, Shyampur, Rishikesh Dehradun-249204, Uttarakhand.

Email: devesh08rawat@gmail.com

Ph. No: +91-7078140054 **DOB:** 08 August,2005

My Portfolio
LinkedIn Profile | GitHub Profile

Educational Qualification:

Pursuing Bachelor of Technology (BTech), Computer Science Engineering

Veer Madho Singh Bhandari Uttarakhand Technical University, Dehradun

• Class 12 (CBSE), Science

Doon International Public School, Rishikesh Percentage: 97% | Graduation: 2022

Class 10 (CBSE)

Doon International Public School, Rishikesh Percentage: 95% | Graduation: 2020

Work Experience:

Student Coordinator

Counsellor Counselee Program | Veer Madho Singh Bhandari Uttarakhand Technical University | March 2024 – January 2025

Skills:

- **Programming Languages**: Java, Kotlin, C/ C++, Python
- Web Development: Responsive Design.
- Tools & Technologies: Git, VS Code, IntelliJ Idea, Android Studio.
- Soft Skills: Leadership, Teamwork, Problem Solving.

Certifications:

- Responsive Web Design Certification freeCodeCamp (2024)
- The Complete Android 14 & Kotlin Development Udemy (2025)
- Java Programming Certification HackerRank (2024)
- Ethical Hacking & Cyber Security-WorldTechnocon (IIT Roorkee) (2024)

Projects:

Him Rakshak - Disaster Alert & Environment App | Android (Kotlin, Fast API, Mongodb)

- Enables users to report forest fires, pollution, or illegal activities with photos and location tagging.
- Sends real-time alerts for floods, landslides, and fires based on area data.
- Includes emergency guides, volunteer registration and AI Chatbot.

DevBot - Al Chatbot | Android (Jetpack Compose, Kotlin)

• Integrated Google's Gemini API to create an AI chatbot with real-time responses.

Expense Tracker App | Android (Jetpack Compose, Kotlin)

- Built a finance app with color-coded categories, transaction history, and dynamic charts.
- Used Room Database for local storage and Material3 for UI.

Automatic Certificate Generation - Python

Created a Python app to automate certificate creation using Pillow for image editing,
 openpyxl for Excel data, and Selenium for sending certificates via WhatsApp.