

ARPIT DHOUNDIYAL

8449201182 | arpitdhoundiyal@gmail.com | [Linkedin](#) | [Github](#) | [HackerRank](#)

B.Tech Computer Science graduate focused on teamwork, continuous learning and skill enhancement. Possess a strong technical foundation and solid organizational abilities, with the aim to contribute effectively to diverse work environments and supporting organizational success.

TECHNICAL SKILLS & COMPETENCIES

Programming Languages: Kotlin, Java, C, Python, JavaScript, CSS, HTML, XML, Apex.

Frameworks & Tools: Jetpack Compose, Retrofit, Firebase, Salesforce, Git, GitHub.

Business & Soft Skills: Microsoft Office (Excel, Word, PowerPoint), Data Analysis, Teamwork, Communication, Problem-Solving.

Architecture: MVVM, MVC, UI/UX Design Principles.

EXPERIENCE & CERTIFICATES

Internshala Trainings | [Android App Development](#)

Training Oct 2024 - Dec 2024 | Virtual

- Completed an 8-week Android development training focused on Kotlin, Jetpack Compose, Firebase, app deployment, and modern AI integration techniques.

Smart Internz | [Information Technology](#)

Intern Sep 2024 - Oct 2024 | Virtual

- Participated in a Google Cloud **Generative AI** program, gaining hands-on experience in building innovative app features using AI technologies.

Smart Internz | [Salesforce Development](#)

Intern May 2024 - Jul 2024 | Virtual

- Learned Salesforce fundamentals, including system setup and automation, and built **CRM** solutions using **Apex** to streamline workflows with Salesforce tools.

PROJECTS

Weather Application | [Source Code](#)

A real-time weather app providing live updates using location services and public APIs.

- Created an app to show real-time weather updates using OpenWeather API, and integrated GPS features for accurate data.
- Used Retrofit to fetch data from online services quickly and easily, ensuring smooth and responsive UI.

Call Management App | [Source Code](#)

An Android application for handling phone call records and contacts efficiently.

- Developed an Android application for handling phone call records and contacts efficiently.
- Integrated RoomDB for local storage and optimized performance using Jetpack Compose and MVVM.

Movie Flow | [Source Code](#)

An Android application for exploring trending and upcoming movies using modern architecture and clean UI.

- Developed a dynamic movie browsing app with a slider for upcoming movies and categorized lists like Discover, Genre-based, Popular, and Top Rated movies.
- Used **Kotlin Flow**, **Hilt**, and **MVVM architecture** (Room, LiveData, ViewModel).

EDUCATION

B.Tech in Computer Science | (AI/ML Specialization) | 7.0

Amrapali Group of Institutes, Haldwani, Uttarakhand | (2021 – 2025)