

ABHINAV RAWAT

Software Engineer Aspirant

7505116725

abhinavrawat680@gmail.com

linkedin.com/in/abhinav-rawat-8b283b27a

Dehradun

SUMMARY

I am a motivated B.Tech CSE(Data Science) student at UPES Dehradun and aspiring to contribute as an Software Engineer. With a passion for full-stack development and data structures, I focus on continuous learning and harnessing emerging technologies to innovate and enhance user experiences

EXPERIENCE

Intern

IBM

06/2025 - 08/2025 | Remote

Remote internship focused on machine Learning

- Worked on creating a model which can recognize handwritten digits.
- Integrated web can with the model to show its working.
- Learnt a lot about machine learning and MNIST dataset.

Intern

Unforgotten Humanity Foundation

05/2023 - 06/2023 | Dehradun

Involved in social work and event organization

- Organized 'Slum Hero' cultural event for underprivileged children
- Coordinated with city officials and media outlets

EDUCATION

B.Tech in Computer Science (Data Science)

UPES Dehradun(CGPA 7.98/10)

08/2022 - 06/2026 | Dehradun

Class 12 (CISCE)

St. Thomas College, Dehradun(Percentage-74.4%)

01/2021 - 06/2022 | Dehradun

Class 10 (ICSE)

St. Jude's School, Dehradun(Percentage:-91.6%)

01/2019 - 06/2020 | Dehradun

PROJECTS

Online Banking desktop Application

03/2023 - 05/2024

Online Banking application.

<https://rb.gy/nbt8bb>

- Developed a full-featured banking platform with functionalities like creating new account, deposit money, mini statement and fast cash

Weather Application

01/2023 - 04/2023

Weather App

<https://tinyurl.com/chm6my7w>

- Responsive web app that fetches and displays real-time weather data using OpenWeather API

KEY ACHIEVEMENTS

Seminar on Generative AI

Attended seminar 'Unlocking Creativity: The Power of Generative AI' in 2024

Mathematics Olympiad Qualification

Qualified Pre-Regional Mathematics Olympiad in 2020

Introduction to DataAnalytics using Microsoft Excel

Completed the assisted project on coursera

Getting Started in Google Analytics

Completed the assisted project on coursera

SKILLS

Java C CSS

Data Structures Git GitHub

HTML Python JavaScript

Node.js Data Analysis