## **ANSHUL**

## Dehradun, Uttarakand

Helevant Coursework

Python Java (DSA) Artifical Intelligence React

Education

Linkedin.com/in/anshultech1 github.com/tech-with-anshul github

## Founder & Director - Innovators Engineer's Club

Jan 2025 - Present

- Established and led the club, fostering innovation through coding challenges, workshops, and tech meetups.
- Managed 800+ students during events and successfully led all technical and non-technical initiatives.
- Organized major events, including inter-college hackathons, coding competitions, and industry expert sessions.

## **Projects**

Churn Prediction System using AI/ML Python(Scikit-Learn, Pandas, Stremlit) Aug 2024 - Dec 2024

- Built a **machine learning model** to predict customer churn in the telecom industry.
- Utilized Python, Scikit-Learn, and Pandas for data preprocessing, feature engineering, and model training.
- Developed an interactive Streamlit dashboard for real-time visualization and insights.
- Weather Application JavaScript, OpenWeatherMap API May 2024 June 2024
  - Developed a **weather app** using **Vanilla JavaScript** and the **OpenWeatherMap API** to fetch real-time weather data.
  - Displayed **current weather details**, including temperature, humidity, wind speed, visibility, and air quality index.
  - Implemented a **dynamic and user-friendly interface** to present weather insights effectively.

# Personal Portfolio Website React.js July 2024 – Dec 2024

- Built a dynamic and responsive **personal website** using **React.js** to showcase projects, skills, and achievements.
- Implemented **interactive UI/UX**, optimized performance, and integrated social media links for better engagement.

## **Awards & Achievements**

- 1. Secured 1st Runner-Up position in Model Making at Padmavyuh 3.0, 2024.
- 2. Achieved 3rd Runner-Up position in the Padmavyuh 2.0 College Hackathon, 2023.
- 3. Secured 2nd place in the IEEE Hackathon.
- 4. Completed 4 milestones of Google Cloud as part of the Google Developer Student Club program.

## **Certifications**

- 1. Data Structures and Algorithms in Java NPTEL (2024)
- 2. **Data Visualization -** Tata Forage (2023)
- 3. Python Programming Great Learning (2023)
- 4. Google Cloud Study Jam Google Developer Student Club (2023, 2024)