Anjali Karki

B.Tech.
Computer Science Engineering

+91-9818132075

anjalikarki2003@gmail.com

https://github.com/anjaalliiiii

Dehradun Institute of Techynology, /https://www.linkedin.com/in/anjali-karki-14058b273/

Dehradun

SKILLS

- Programming:: Java(hands-on), python,R ,HTML, SQL
- Operating Systems:: Windows
- Technical skills: : Data structures and Algorithms, Problem Solving, Object Oriented Programming
- Dev Tools:: Visual Studio Code, Leetcode, GitHub, powerBI

EXPERIENCE

•Bharat Heavy Electrical ltd

JUN 2024 - JUL 2024

Data Analysis Intern

Haridwar, Uttarakhand

- Offered me an opportunity to gain hands-on experience in data analysis, data manipulation, and visualization within a professional setting.
- I work closely with the data team to support projects, learn industry best practices, and develop their analytical skills.
- I created my own project and modelled the data to provide a statistical dashboard to the viewers. This internship was ideal for me to apply my academic knowledge to real-world challenges

PROJECTS

•Flappy Bird April 2024

Dehradun

https://github.com/anjaalliiiii/BIRD-GAME

- A 2D game solely built upon the concepts of Java programming
- Brought together by weaving various concepts of java frames and panels and implementation of action listener classes
- it also touches upon the **OOPS Concept** of java and follows **SOLID** principle

•Admission Data Analysis

JUN 2024 - JUL 2024

Dehradun

https://github.com/anjaalliiiii/PROJECT-1-DS

- The "Admission Analysis" project is a data-driven initiative developed in **Python** to analyze and predict the likelihood of admission into educational institutions based on various factors
- This project leverages **data science** and **machine learning** techniques to provide insights and predictions that can help applicants and institutions make informed decisions.
- created mainly on the **concepts of Data cleaning** and **Python** and keeping the **data analysis principles** in mind

•Financial Risk Analysis

JULY2024 - PRESENT

Dehradun

https://github.com/anjaalliiiii/PROJECT-2-DS

- The "Financial risk analyis" project is a data-driven initiative developed in **Python** to analyze and predict the likelihood of risks associated with financial conditions of individuals
- This project leverages **data science** and **machine learning** techniques to provide insights and predictions that can help applicants and institutions make informed decisions.
- created mainly on the concepts of Data cleaning and Python and keeping the data analysis principles in mind
- analyzes and compares income and debt of individuals to derive a relation among their finances

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech.	Dehradun Institute of Technology, Dehradun	8.18(Current)	2021-Present
Senior Secondary	CBSE Board	85.2%	2021
Secondary	CBSE Board	83%	2019

CERTIFICATIONS

- Course Completed: Check the below link to have access to all the completed courses on coursera https://www.coursera.org/learner/anjali-karki-4432
- Course Completed: Check the below link to have access to my internship certification https://github.com/anjaalliiiii/certifaction

Positions of Responsibility

 \bullet $\mathbf{Member}, \mathbf{The}$ Debating Society DITU , Dehradun Institute of Technology, Dehradun

2021-2023

EXTRACURRICULARS

- Hobbies,, -Volleyball -Content Writing -painting
- Student Volunteer, The Debating Society DITU