

## OBJECTIVE

A passionate final-year Computer Science Engineering diploma student , skilled in programming and web development . Eager to apply my knowledge and skills in real-world projects. My goal is to continuously learn and grow within a forward-thinking organization and expanding my expertise in emerging technologies.

## EDUCATION

Diploma in Computer Science & Engineering |Government Polytechnic Dehradun (2022-25)

- 1<sup>st</sup> year : CGPA – 8.80 ( 83.6% )
- 2<sup>nd</sup> year : CGPA – 9.04 ( 85.88% )

RELEVANT COURSEWORK :COMPUTER NETWORKING, OPERATING SYSTEM, DATABASE MANAGEMENT, DATA STRUCTURES .

10<sup>th</sup> and 12<sup>th</sup>| Government Intermediate College Dwara

- 10<sup>th</sup> : Grade – 84%      UTTARAKHAND BOARD (2019-20)
- 12<sup>th</sup> : Grade – 71%      UTTARAKHAND BOARD (2021-22)

## SOFT-SKILLS

- Communication skills
- Time management
- Problem solving
- Adaptability
- Analytical thinking
- Teamwork & collaboration
- Languages: Hindi, English

## TECHNICAL-SKILLS

- Programming Languages : C , C++ , Python , Java
- Web-Dev : HTML , CSS , JavaScript , React-JS , Node.js, Express.js
- Tools : VS code , Jupiter
- Database : My SQL, MongoDB

## PROJECTS

- User Authentication System(Node.js & Express.js):  
Built a modular backend for user signup/login with JWT authentication input validation and MongoDB integration using Mongoose , followed MVC architecture and RESTful API.
- Inventory Management System(React.js & Tailwind):  
Currently developing an inventory management system for college, aimed at streamlining inventory tracking and management processes.
- Password Generator with React:  
Built a password generator application using React, allowing users to customize passwords with numbers, special characters, and variable lengths up to 16 characters.
- Amazon UI clone (Home and Cart Pages):

Created clone UI for home and cart pages of an e-commerce Amazon platform using JavaScript, focusing on responsive design and user experience.

- **Web and Android Calculator:**

Developed a calculator application for both web and Android platforms, implementing basic arithmetic operations with a user-friendly interface.

- **To-Do List Application (Also with react):**

Created a to-do list app with features to add, delete, and edit tasks, enhancing productivity and task management.

## CERTIFICATIONS & TRAINING

- **AI Foundation Course**

*(junaury 2025)*

*NIELIT Dehradun - 1 Month*

Learned fundamentals of Artificial Intelligence including supervised/unsupervised learning, AI applications, and basic model building.

- **Python And Machine Learning Tarining**

*(june 2024)*

*Ensino R&D Dehradun - 1 Month*

Covered basics of Python programming, NumPy, Pandas, Matplotlib, and introductory machine learning algorithms.

## PERSONAL DETAILS

- Full Name: Aneesh Panwar
- Date of Birth: 12-12-2004
- Gender: Male
- Nationality: Indian
- Languages Known: English, Hindi
- Address: Mudiya Gaon, Tehri Garhwal

## STRENGTH

- Quick Learner , Problem Solving, Detail-Oriented, Communication

## HOBBIES

- Listening Music, Daily Journaling and Writing, Geopolitics, Learning new things