# Aditya Negi

### Dehradun, Uttarakhand

**८** <u>+91-9458135244</u> **■** adityanegi804@gmail.com **in** aditya-negi-053678297 **⊘** adinegi8273 **♦** <u>LeetCode</u> **1.** adityanegi804

#### **EDUCATION**

Grahic Era Hill University

Bachelors of Technology - C.S.E. - CGPA - 9.0

Aug 2023 – Aug 2027

Dehradun, Uttarakhand

Kendriya Vidhalaya O.F.D.

P.C.M. - Percentage - 83.5%

Mar 2011 – Mar 2023 Dehradun, Uttarakhand

# COURSEWORK / SKILLS

• Data Structures & Algorithms

• Machine Learning

• OOPS Concept

• Front Web Development • Presentation skills

#### **PROJECTS**

# 

The Walmart shopping cart application is C++ based E commerse simulation that features dynamic cart
management, product inventory, secure payment processing and admin operations Object oriented
programming, File handling, exception handling.

# Titanic Disaster using Machine Learning Python | Machine Learning Models

 The project predicts the survival of passengers in the Titanic disaster using machine learning models such as Logistic Regression, Decision Tree, Random Forests, and XGBoost. Pandas, Numpy, Matplotlib, Scikit-learn.

## Amazon Clone ☑ | HTML | CSS

Developed a responsive e-commerce website replicating Amazon's UI with a structured navigation bar, product categories, and shopping cart section. Styled using CSS for a clean and user-friendly experience. HTML5, CSS3.

## My Portfolio 🗷 | HTML | CSS

- The project serves as a showcase of my work, skills, and achievements. **HTML5**, **CSS3**.

#### TECHNICAL SKILLS

**Languages:** Python, Java, C, C++, JavaScript

**Developer Tools:** VS Code, Eclipse

Technologies/Frameworks: Linux, GitHub, Git

## **ACHIEVEMENTS**

• 250+ problems done at Leetcode

• Participated in Hackathon Graphathon 2.0

#### CERTIFICATIONS

- Machine Learning Udemy
- Presentation skills Udemy
- Cyber Security Great Learning