### **ANMOL VERMA**

Bachelor of Computer Application College of Engineering Roorkee +916397691311 av789127@gmail.com

GitHub-Link Linkdin-Link

## **Education**

### **Bachelor of Computer Application (BCA)**

College of Engineering RoorkeeCGPA:7.25Udaishwar Public School (UPS) , Jwalapur – Intermediate75%Udaishwar Public School (UPS) , Jwalapur- HighSchool65%

## **Experience**

### **Full Stack Developer**

Oct 2024 - Present

Code-Soft (Intern) 5 - months

- Worked on web development projects using Code-soft, enhancing user interfaces and backend functionality.
- Developed and maintained dynamic web applications, ensuring seamless user experiences..
- Simplify purchases with MongoDB backend for efficient inventory and order tracking.
- Elevate shopping experiences with an intuitive UI and lightning-fast performance.

## **Technical Skills and Interests**

Languages: Python, C, Java

**Libraries :** C++ STL, ReactJs, Material UI, java **Web Dev Tools**: VS Code, Jupiter Notebook

**Data Analysis & Visualization**: MS Excel, MS PowerPoint. **Cloud/Databases:** MongoDb, PostgresSQL, mysql, Firebase

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Software Engineering.

**Soft Skills:** Problem Solving, Self-learning, Presentation, Adaptability

# **Personal Projects**

#### ATM Interface. (Link)

A console-based Java application that simulates an ATM with functionalities like user authentication, balance inquiry, deposit, withdrawal, and transaction history using Java and file handling or a database.

#### Grade Calculator. (Link)

A console-based Java application that takes student marks as input, calculates the total, percentage, and grade based on predefined criteria, and displays the result.

## Number Game (Link)

A console-based Java application where the user guesses a randomly generated number within a given range, with hints provided (higher/lower) until the correct number is guessed.