## Ankita Singh

Ankitasingh0250@gmail.com| 6394933040 |

# EDUCATION GALGOTIAS UNIVERSITY BTECH(COMPUTER SCIENCE)

Aug 2019 -23| Uttarpradesh,India cgpa: 7.8

#### SENIOR SECONDARY EDUCATION CBSE BOARD

June 2017-18 Percentage:71

#### HIGH SCHOOL CBSE BOARD

June 2015-2016 Cgpa:9.2

#### **LINKS**

Github:// ankita344 LinkedIn:// Ankita Singh Hackerank://ankitasingh0250

#### **COURSEWORK**

#### **UNDERGRADUATE**

Data Structure Algorithms Data Base Management System Object Oriented Programming

#### **SKILLS**

#### **TECHNICAL SKILLS**

#### **PROGRAMMING**

- C++
- MySQL
- CSS
- HTML
- Flutter(basic)
- Java

#### **TOOLS**

- Vs Code
- git

#### **ACHIEVEMENTS**

- Data Analytics Virtual Internship
- CCNA certification
- NPTEL(DSA)
- Google Analytics Academy(Begineers and Advanced)
- NEP

#### **PROJECTS**

## E-C OMMERCE WEBSITE(MEDICAL AND GROCERY PHARMACYSTORE)

- This is the landing page of the website, where users can find information about the store, its products, and services. The homepage can include a banner, featured products, promotional offers, and a search bar.
- This page can display the list of products available in the store. Users can filter the products by category, price, or other attributes. Each product can have a product image, name, price, and description.
- This page can display the detailed information about a product, including its image, name, price, description, and specifications. Users can add the product to their cart from this page.
- Tech Stack: HTML,CSS,JAVA.

### WEB BASED APPLICATION FOR AUTOMATION TIMETABLE GENERATION

- Successfully developed a web-based automation timetable generation system using PHP and MySQL
- Utilized HTML, CSS, and JavaScript to design an intuitive and user-friendly interface that streamlined the process of timetable generation
- The system implemented an algorithm that generated optimized timetables, and I also incorporated a secure user authentication system for added protection.

#### **E-COMMERCE FOR AERTISIANS**

- The e-commerce platform is an user-friendly and easy to navigate, with an intuitive interface that allows artisans to add and manage their products easily.
- The platform can allow customers to leave reviews and ratings for products and artisans, providing valuable feedback and building trust between the artisans and customers.
- Implemented frontend with Html,css.
- Tech used: JAVASCRIPT, HTML,CSS