

ANKIT GOYAL

ankitgoyal.2cse23@jecrc.ac.in

9314471104

302012, Jaipur, Rajasthan

About & Career Objective

As an undergraduate in computer science, I am seeking a challenging position in an IT company where I can apply my skills, knowledge, and abilities, as well as learn everything that contributes to the organization's growth. Being a part of a company that welcomes innovative ideas, provides growth opportunities, and has a conducive environment for completing projects will enable me to gain an understanding of the latest trends in the industry.

Educational Qualifications

Year	Degree	Institution	Percentage/CGPA
2019 - 2023	B.Tech (CSE)	Jaipur Engineering College & Research Centre	9.34 (Until V Semester)
2018 - 2019	CLASS XII (CBSE)	St. Anselm's North City School	70 %
2016 - 2017	CLASS X (CBSE)	St. Anselm's North City School	9.2 CGPA

Skills

- Problem Solving (Data Structures & Algorithms)
- Programming languages - C, C++, Python
- Object Oriented Programming
- DBMS (SQL)

Projects

• AI BASED ATTENDANCE SYSTEM

May 2022 – June 2022

Worked on Automated attendance system for schools and colleges using face recognition algorithm of dlib having accuracy of 99.2%. Maintains a .csv file to enter the details if the face is recognized.

Technologies used: Python, CV2, and Face Recognition

• LOGIN & REGISTRATION PAGE

Dec 2021 – Jan 2022

Designed a console based Login and registration system using C++ . It asks users to login or register to the platform. Also checks if the username and password provided are correct or mismatched before login.

Topics used: File handling, Functions in C++, If else-if conditional statement.

Certifications & Achievements

- Data Analytics innovation camp - IBM skills build (in top 50 teams all over India)
- MySQL Essentials Bootcamp (NSDC)
- Data Structures & Algorithms SELF PACED (Geeks for Geeks)
- SQL and Relational Databases 101 (DB0101EN, provided by IBM)
- Code Innovation Series Hackathon (Github)
- Google Cloud computing foundations (36 hours of training program of Google cloud)
- Programming for everybody – Getting started with Python (Coursera)
- Digital marketing - (Google digital unlocked)

Extra Curricular Activities

- Hackathon participation (JECRC Hackathon & J-Techtrix)
- AASHAYEIN (College social group) blood donation camp volunteer
- Spirituality for Modern Age (ISKCON Youth forum)
- Volunteer at Zarurat - Celebrating Innocence, an annual fest for 300+ children from various NGOs

Interests & Hobbies

Gardening, Photography, Music, Art & Cooking

Find me Online

Geeks for Geeks - <https://bit.ly/3y9H6Oc>

LinkedIn - <https://bit.ly/3yd3KV9>