

Anurag Bhattacharya

(+91 6367735746, banurag110@gmail.com)

MALE, 22 Years

B.Tech. in Computer Science and Engineering (2022-2025)

OBJECTIVE

I am driven by a strong desire to contribute my skills, creativity, and abilities in a dynamic and growth-oriented organization, where I can apply my talents effectively and add meaningful value to the team's success.

ACADEMIC CREDENTIALS

- **2022-2025 B.Tech. in Computer Science and Engineering from Government Engineering College, Ajmer**
- **2018-21 Diploma in Mechanical Engineering with aggregate 69.76% from Aryabhatta College of Engineering & Research Centre Ajmer (Rajasthan).**

SOFT SKILLS

- **Communication**
- **Teamwork**
- **Adaptability**
- **Emotional intelligence**
- **Time management**
- **Problem solving**

HARD SKILLS

- **Computer Literacy**
- **Project Management**
- **Copywriting**
- **Social Media Marketing**
- **Database Management**

COMPUTER SKILLS

- **C, C++, HTML, JAVA basic, Python basic, MySql, Linux OS, ReactJS, flutter**
- **MS Office (Word, Excel, & Power Point)**

TRAINING AND INDUSTRIAL EXPOSURE

- 04-weeks Vocational training at Railway Coach Care Complex Madar Ajmer During Jan 2021
- Summer Industrial Internship Training on python (9th June – 27th July, 2023)

EXTRA-CURRICULAR ACTIVITIES

- Two weeks TCS ION Career Edge – Young Professional course.
- 2 months course of C++ from AICPE
- 2 months course of Java from AICPE

PROJECTS

- Working model of disinfecting tunnel.
- Working on a minor project (College project) – Creating a website.
- Created a travel-oriented website.
- ATM simulation project in JAVA.

PERSONEL INFORMATION

- Date of Birth - 03rd April 2003
- Gender - Male
- Languages Known – Hindi, English and Bengali (only speak)
- Hobbies - Coding, Travelling, Nature photography
- Permanent Address - 59/44, kalyanipura road, near HP gas godown, Ajmer, Rajasthan, 305007

DECLARATION

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place:

Yours Faithfully

Anurag Bhattacharya