# ANUBHAV TRIPATHI

B. Tech in Computer Science and Engineering Email ID: anubhavtripathi371@gmail.com

Mobile: 9519983071

LinkedIn: https://www.linkedin.com/in/anubhav-tripathi-470467203

#### **SUMMARY-**

Highly motivated and detail-oriented B. Tech CSE student with a strong foundation in computer science and programming principles. Proficient in a range of programming languages, including JavaScript, Python, and C. Possesses excellent problemsolving skills, with experience in developing innovative solutions to complex problems. Strong understanding of data structures, algorithms, and software engineering principles.

# PROFESSIONAL QUALIFICATIONS-

Course	Name of the Institute	College/University	Year	Percentage
B.Tech.	Faculty of	Invertis University,	2021-25	75%
(Computer	Engineering	Bareilly		
Science and				
Engineering)				

# EDUCATIONAL QUALIFICATIONS-

- 10<sup>th</sup> from St Paul's School, ICSE, 2019.
- 12<sup>th</sup> from Heritage Academy, CBSE, 2021.

#### **WORK EXPERIENCES-**

- Secured a Certificate of Completion in Data Science from Celebal
  - Technologies, focusing on data cleaning and preparation techniques; directly contributed to enhancing data quality for anal ysis on projects involving over 1 million records.
- Developed actionable insights from data analysis within four weeks at YBI Foundations, directly contributing to enhanced operational efficiency by streamlining reporting processes and reducing manual input time by 10 hours weekly.

# SIGNIFICANT ACCOMPLISHMENTS-

- Certificate of Completion of CLOUD, IBM.
- Certificate of Completion of DATA SCIENCE, IBM.
- Certificate of Completion of **PYTHON, INFOSYS.**

### **SKILLS-**

- C
- PYTHON
- JAVA
- SQL
- HTML
- CSS
- JAVA SCRIPT
- MS OFFICE (Word, PowerPoint, Excel)
- DATA ANALYTICS + DATA SCIENCE(Basics)

### **PROJECTS-**

- **Restaurant Website**-Designed and implemented an intuitive food delivery platform that processed over 500 orders in the first month, resulting in improved operational efficiency for restaurant partners.
- Movie Recommendation System-Developed a movie recommendation system using content-based algorithms. Implemented using Python and libraries like Pandas and Scikit-learn to personalize suggestions based on preferences.

### **LOGUISTIC PROFICIENCY-**

- English
- Hindi