

Mohd Gulfam

mg5708445@gmail.com | +91 7017744371 | Bareilly

CAREER OBJECTIVE

Motivated B.Tech Computer Science & Engineering student with a strong foundation in programming, data structures, and web development. Seeking opportunities to apply technical skills, problem-solving abilities, and passion for learning in a growth-oriented organization.

EDUCATION

B.Tech, Computer Science & Engineering

2023 - 2027

Invertis University

Senior Secondary (XII), UP BOARD

2023

Science

Kesar Inter College Baheri Bareilly

Percentage: 75.65%

Secondary (X), UP BOARD

2021

Kesar Inter College Baheri Bareilly

Percentage: 77.66%

TRAININGS / CERTIFICATIONS

Web Development & DSA

Aug 2024 - Aug 2025

Apna College Sigma Batch, Virtual

Basic knowledge of web development with experience in HTML, CSS, react and JavaScript, creating responsive and user-friendly websites

Strong foundation in web development and data structures with backend experience using Node.js and Express.

Familiar with MongoDB and MySQL for database management and building efficient, scalable web applications

PROJECTS

Retail and sales analytics (Data analytics)

Jan 2025 - Jun 2025

Developed a Retail and Sales Analytics project using Python libraries such as Pandas and NumPy for data cleaning, manipulation, and analysis. Utilized Matplotlib and Seaborn for data visualization to identify sales trends, customer patterns, and product performance. Applied statistical techniques to generate actionable insights, improve inventory management, and support data-driven business decisions.

SKILLS

- | | | |
|-------------------|-----------|-----------------|
| • Time Management | • HTML | • C Programming |
| • Python | • Java | • CSS |
| • JavaScript | • React | • MySQL |
| • MongoDB | • Node.js | • Express.js |

EXTRA CURRICULAR ACTIVITIES

- Active participant in technical workshops and coding practice
- Regularly solve programming problems on online platforms
- Participated in group discussions and presentations during academic sessions
- Interested in learning new technologies and tools