

# TAHREEM JAVERIA

Computer Science Engineer

+91-8197814986



tahreemjaveria23@gmail.com



## SUMMARY

Computer Science undergraduate with practical experience in web development and networking. Proven leadership in organizing technical and cultural events. Skilled in software engineering, data structures, and cross-functional collaboration

## EDUCATION

### Manipal Institute of Technology, Bangalore

Bachelor's Degree in Computer Science & Engineering  
2023 – 2027 | GPA - 9.46

### Sri Chaitanya PU College, Bangalore

Class 12  
2021 – 2023 | Percentage - 91.8 %

## TECHNICAL SKILLS

### Programming Languages

C, C++, Python, Java, JavaScript, HTML, CSS, SQL

### Frameworks & Libraries

React, Bootstrap, Pandas

### Software & Tools

Code::Blocks, Oracle, VS Code, Eclipse IDE, AutoCAD

### Networking

Socket Programming, TCP/IP

## CERTIFICATIONS

- Meta Front-End Developer
- Meta Back-End Developer
- Microsoft Back-End Developer
- Google UX Design
- Machine Learning with Python
- Neural Networks and Deep Learning
- Creative problem solving

## PROFESSIONAL EXPERIENCE

### Software Development Intern

PCEC, Hospet | 2025

- Developed and deployed a **responsive, SEO-friendly business website** to showcase industrial tools and services
- Designed intuitive **UI/UX navigation** for improved user engagement and accessibility
- Integrated **Google Maps API** for real-time location access and better client interaction
- Utilized **Git and GitHub** for version control, enabling efficient project tracking and collaboration
- Applied **full-stack development principles** and adhered to agile practices during the project lifecycle

### Student Intern

Centre for AirBorne Systems - DRDO, Bangalore | 2024

- Gained hands-on experience in **Socket Programming and networking**
- Explored **TCP/IP networking protocols**, enhancing understanding of client-server communication

## EXTRA-CURRICULAR ACTIVITIES

- Led logistics for major events under DaVinci- the Art Club and Cina- the Cultural Club, ensuring seamless coordination and execution.
- Served as Events Head for the Astronomy Club, overseeing the planning and management of technical and outreach activities.
- Held leadership roles in NSS as Documentation Officer (2024) and Volunteer Coordinator (2025), managing records and directing volunteer teams.
- Assisted in organizing National Science Day, Falak Fest, and Nexus Hackathon, contributing to event execution and hospitality management.