

# Tulsi Tyagi

+91 7817041700 · Mail · linkedin · Github · Portfolio ·

## Education

**COER University (College of Engineering Roorkee)**

2023 - 2025

*Master of computer Application (8.8 CGPA)*

**CCS University(Chaudhary charan singh University, meerut)**

2020 - 2023

*Bachelor of science*

## Skills Summary

- **Programming Languages:** Python, C++ , C
- **web Development:** HTML, CSS, Java script, React
- **Tools:** VsCode, Orange Tool, Canva, Photoshop
- **Web Framework:** Django
- **Database:** SQLite
- **Soft Skills:** Teamwork, Communication, Time Management

## Work Experience

**Graphic Design And Website Development Intern — Digital Tatsat**

March 2025 - present

- Selected for a 3-month remote internship involving real client projects in both web development and digital design.
- Gained hands-on experience with tools like Canva, Adobe Photoshop, and Illustrator for creating website layouts and branding materials.
- Collaborating with the creative team to design 40+ social media posts, 15+ promotional reels, and branding materials using Canva, Photoshop, and Illustrator.
- Assisting in the development of live client websites using HTML, CSS, and WordPress, ensuring responsiveness and visual consistency.
- Participating in client project updates, implementing feedback, and contributing to collaborative digital projects.

## Projects

**University Timetable Generator**

*Technologies Used: Python (Django), HTML, CSS, JavaScript, SQLite*

- Developed a web-based timetable management system to automate over 90% of the scheduling process and reduce manual errors by 80%.
- Integrated role-based access for administrators, instructors, and students, enhancing data security and saving over 10 hours per week in manual updates.
- Implemented automated scheduling logic with real-time conflict detection and resolution.

**Delhi Metro Network Analysis and Route Optimization**

*Technologies Used: Python, NetworkX, Matplotlib, GeoPandas, Pandas*

- Built a route optimization algorithm that reduced average metro travel time by 15% using efficient pathfinding techniques.
- Applied graph theory to analyze network connectivity and visualized insights using Matplotlib and GeoPandas.
- Reduced travel time by 18% for over 50,000 daily commuters through strategic route optimization.

## Certifications

- Introduction to Data Science Course Certificate – Infosys Springboard
- 160 Days of Problem Solving – GeeksForGeeks
- Web Development Intern – CODSOFT
- Introduction to Pandas – Data Flair

## Achievements

- Solved 200+ coding problems on GeeksforGeeks with an overall score of 750+, demonstrating consistent problem-solving skills.
- Completed a 160-day streak challenge on GeeksforGeeks and was awarded a GFG merchandise bag for outstanding consistency and dedication.
- Solved 150+ algorithm and data structure problems on LeetCode, strengthening competitive programming and coding interview readiness.