

# UJJWALPREET SINGH Computer Science student

✉ ujjwalpreet006@gmail.com

📍 New Delhi, India

LinkedIn <https://www.linkedin.com/in/ujjwalpreet-singh/>

📞 +91-9821106788

Github <https://github.com/Ujjwalpreet-Singh>

LeetCode <https://leetcode.com/u/UjjwalpreetSingh/>

## SUMMARY

I am a 2nd-year Computer Science student, Passionate about Cybersecurity, Backend Engineering, and Quality Assurance. I am proficient in Python, C/C++, Go, and JavaScript and have practical experience with Django and Flask. I have a solid problem-solving background with over 700 problems solved on LeetCode (Top 0.3% globally, Rank ~75k). I have held the positions of Data Analyst Intern, Cybersecurity Team Lead (GDG GTBIT), and Campus Ambassador (CRAC).

## EXPERIENCE

### Cybersecurity Team Lead – Google Developer Group (GDG) GTBIT

08/2025 – Present

Led the Cybersecurity team, conducting peer learning sessions and guiding members on core security concepts and best practices. Organized and conducted interviews to onboard new members, assessing technical skills and team fit.

### Campus Ambassador – Cybersecurity Research and Awareness Community (CRAC)

06/2025 – Present

Collaborated with fellow ambassadors to promote cybersecurity awareness and share best practices within the community.

### Data Analyst Intern – Surepass Technologies

06/2024 – 09/2024 | New Delhi, India

Processed, cleaned, and validated large datasets to ensure accuracy, consistency, and reliability for analytical use.

Automated data preprocessing and statistical analysis using Python, handling missing values and outliers efficiently.

Integrated company API to streamline product delivery, improving data exchange and enhancing overall user experience.

## CERTIFICATIONS

### Scan Systems with Nmap Skill Path

Issued Aug 2025

### Build Python Web Apps with Django Skill Path

Issued Jul 2025

### Secure Coding Practices in C Course

Issued Jun 2025

### Learn Go Course

Issued Apr 2025

### Learn JavaScript Course

Issued Jan 2025

### Tryhackme Certificate of Completion (Advent of Cyber 2024)

Issued Dec 2024

## EDUCATION

### B.Tech, Information Technology

Guru Tegh Bahadur Institute of Technology (GTBIT)

08/2024 – Present | New Delhi, India

## TECHNICAL SKILLS

### Languages

Python, C, C++, JavaScript, Go

### Frameworks

Django, Flask

### Cybersecurity

Reverse Engineering, Threat Analysis, Network Security, Binary Exploitation

### Tools

Ghidra, Wireshark, Burp Suite, Git

### Soft Skills

Leadership, Collaboration, Critical Thinking, Documentation

## PROJECTS

### PhishingSim

Phishing simulator

05/2025

Measure employee susceptibility with realistic simulated emails, comprehensive metrics, and actionable follow-up training recommendations.

### Open Source Contributions

Contributed bug fixes and documentation improvements to open cybersecurity repositories.

Reviewed code and improved Python-based automation scripts.

## ACHIEVEMENTS

### Top 0.3% Global Rank (LeetCode)

LeetCode

Solved 700+ algorithmic problems

### Cybersecurity Team Lead

GDG GTBIT

### Campus Ambassador

CRAC

### SIH Grand Finalists

Ministry of Education, Government of India (AICTE, MIC)

### Open Source Contributor

Cybersecurity Tools