

# Anshul

anshul.dh05@gmail.com | +91 62809 53356 | LinkedIn | GitHub

## Education

### Vellore Institute of Technology, Bhopal

B.Tech in Computer Science and Engineering

June 2026

**CGPA: 8.77**

Bhopal, MP

### Govt. Model Sr. Sec. School, Chandigarh

12th - CBSE: 87%

July 2022

### Guru Nanak Public School, Chandigarh

10th - CBSE: 83%

July 2020

## Work Experience

### Software Developer Intern

Sep 2024 – Oct 2024

AdGlobal360 India Pvt. Ltd. (Hakuhodo International) – Gurugram, India

- Developed and enhanced internal web-based modules to support campaign operations and workflow automation for marketing teams.
- Designed and implemented a **Campaign Tracking Dashboard** to monitor campaign status, timelines, and performance metrics, improving internal visibility and coordination.
- Worked with cross-functional stakeholders to translate business requirements into functional features, reducing manual reporting efforts by **30%+**.
- Assisted in backend logic and data handling for internal tools, ensuring accurate data flow and improved operational efficiency.

### Software Tester Intern

Nov 2024 – Jan 2025

Software Testing Intern | Hyaku Innovative Technologies

- Reported and documented 100+ critical software issues, reducing post-release defects by 30% through structured QA evaluation and regression testing.
- Enhanced defect triaging and prioritization workflows, improving reporting efficiency by 20% & communicated findings with product and business teams.

## Projects

### SmartHire – Full Stack Resume Screening & Job Matching Platform

Dec 2024 – Mar 2025

- Designed and developed a full-stack web platform that analyzes resumes and matches candidates to job roles using skill-based scoring.
- Built RESTful APIs for resume parsing, keyword extraction, and role matching using Python and Node.js with MongoDB.
- Implemented authentication, role-based access, and recruiter dashboards to track applications and shortlisting decisions.

### SpendScope – Finance Operations Dashboard

Jan 2025 – Mar 2025

- Built SQL-driven reporting modules to analyze financial transactions and identify anomalies in monthly reconciliation processes.
- Designed dashboards to track operational KPIs, improving visibility for stakeholders and reducing manual reporting cycles.

## Technical Skills

- Languages:** Python, C++, SQL, JavaScript, HTML/CSS
- Tools:** , AWS EC2, Docker, Git, REST APIs
- Cloud & Tools:** Power BI, Tableau, Data Validation, ETL, Log Analysis
- Certifications:** Cyber Security Analyst (IBM), MERN Full Stack Certification program (Ethnus), Machine Learning with Python (IBM), Ethical Hacking (Great Learning)

## Achievements

- American Mathematical Society (Event Lead): Led a 5-member technical team, coordinated with event leads,
- Managed participant selection and executed campus events with 1,200+ attendees.
- Data Security Council of India (DSCI) Participant, Cyber for HER Hackathon Delhi, India and Successfully participated in and completed the "Cyber for HER Hackathon," demonstrating dedication and achievement in cybersecurity.