



PROFILE SUMMARY

Highly motivated and detail-oriented B.Tech Computer Science student with a strong foundation in programming, data structures, and algorithms. Proficient in Python, Java, and web development, with experience in building portfolio websites and solving complex coding challenges. Enthusiastic about Agile methodologies and leveraging AI for innovative solutions. Seeking opportunities to apply technical expertise and problem-solving skills in a dynamic, growth-oriented environment.

EDUCATION

Bachelor of Technology in Computer Science, GLA University, Mathura, CGPA/Percentage: 7.53

June 2026

INTERNSHIP/ TRAINING EXPERIENCE

Escecion Technologies(Devslane), Gurugram

June 2024 – Sep 2024

Full Stack Web Developer Trainee

- Developed e-commerce website using html, css, javascript and react.
- Acquired various tech-skills used in developing a good and scalable websites.

FLAMES'24, W3 Elites, Delhi

June 2024 – July 2024

Trainee

- Learnt basics of HTML, CSS and Java Script
- Post completing the training, created a Project named ATS grader, by using html, css and react.

PROJECTS

C.W Scanner-ATS Resume Scanner

June 2024 – July 2024

- Developed an implementation of ATS resume scanner software.
- Tech-stack used was MERN Stack+HTML and css.

EzFolio-Online Portfolio Maker

Sept 2024 – Nov 2024

- Developed a tool to build a customizable and dynamic portfolio by providing details.
- Tech-stack used was Typescript + Javascript and css.

SKILLS

Technical: C, Java, Python, HTML, Javascript, CSS, Mongo DB

Professional: Effective Communication Skills, Team Work, Interpersonal Skills

ACHIEVEMENTS/ INSIGHTS

- Certified in Problem Solving(basic + intermediate) by Hackerrank.
- Attended workshop on Basics of AI-ML conducted by IIT Roorkee(in association with GeeksForGeeks).
- Coordinated the Internal Hackathon at GLA University (ByteBattle Tech Fest, GLA, April 2024).
- Participated in esports gaming tournament(Cultural Fest, GLA, September 2024).