

VANSHIKA

+91 9643812480 | pahwavanshika90@gmail.com | [LinkedIn](#) | [Portfolio](#) | [GitHub](#)

Professional Summary

Enthusiastic and detail-oriented Software Developer with a strong academic background in computer science. Skilled in various programming languages such as Java and JavaScript, with a strong interest in software development. Proficient in problem-solving with a commitment to continuous learning and improvement. Effective team player with strong communication skills to convey complex technical concepts. Seeking an opportunity to apply academic knowledge in a real-world setting, contribute to innovative projects, and gain valuable industry experience.

Education

Delhi Technical Campus (Affiliated to Guru Gobind Singh Indraprastha University) (2020 – 2024)

- Bachelor of Technology in Computer Science , CGPA : **8.9**

Vandana International Sr. Sec School, Dwarka

- Class XII , Aggregate : 85% (2019 - 2020)
- Class X , Aggregate : 86% (2017 - 2018)

Experience



Freelance Web Developer - S & S Legal Partners and Associates

- Collaborated with team members to develop a comprehensive website for a law firm. Designed and implemented features to offer commercially viable legal advice and career opportunities to clients across various sectors.

Skills

- C | HTML | CSS | JAVASCRIPT | JAVA | GITHUB | MySQL | REACT

Projects

1.) PORTFOLIO

Developed a personal portfolio website using **HTML, CSS, and JavaScript** to showcase professional information and achievements.

2.) CHROME EXTENSION

Developed a Chrome extension named "**LEADS TRACKER**" using **JavaScript**. Enabled users to save URLs from any website, manually input URLs, and delete them when no longer needed.

3.) CRUD APPLICATION

Developed a full-stack application using **Java** and **spring boot** capable of performing CRUD (Create, Read, Update, and Delete) operations. Enabled users to create, access, update, and delete data efficiently.

Achievements

- **HACKERRANK** certification for clearing the assessment of **JAVASCRIPT**