

# ARYAN

## FULLSTACK WEBDEVELOPER

A-107, Rohini Sec-23, Delhi-110086 || Phone: +91 9250950722 || Email: aryanyadav26june@gmail.com

GitHub: <https://github.com/AryanCS40> || Portfolio: <https://aryanmento.netlify.app>

### CAREER OBJECTIVE

Aspiring Frontend Developer seeking an internship or entry-level role to apply skills in HTML, CSS, JavaScript, and GitHub in a real-world development environment. Eager to contribute to responsive web design and collaborative development teams.

### SUMMARY

Motivated and enthusiastic Computer Science student currently pursuing a Diploma from DSEU, Rohini Campus. Strong interest in software development, particularly frontend technologies. Proven ability to build responsive and interactive web projects using HTML, CSS, and JavaScript. Skilled in problem-solving, communication, and critical thinking with a passion for continuous learning and contributing to real-world solutions.

### EDUCATION

- **Diploma in Computer Science Engineering**

Guru Nanak Dev Institute of Technology, DSEU

**2023 - 2026**

- **12th Standard**

School of Excellence, Sec-23, Rohini

**2021 – 2022**

Percentage: 85.8%.

- **10th Standard**

Govt. Boys Senior Secondary School, Sec-1, Avantika

**2019 – 2020**

- Percentage: 74.6%.

### SKILLS

#### TECHNICAL SKILLS

- **Languages:** Python (Intermediate), Java (Core), C (Intermediate), PHP(Intermediate)

- **Web Technologies:** HTML5, CSS3, JavaScript ES6, Nodejs, ExpressJs, tailwindcss, EJS

- **Database:** MongoDB, MySQL

- **Concepts:** Data Structures, Algorithms

- **Frameworks & Tools :** Git, GitHub, VS Code, REST APIs , React.js (learning)

#### SOFT SKILLS

- Teamwork

- Time Management

- Effective Communication

- Critical Thinking

## EXPERIENCE & PROJECTS

### Netflix Clone



- Created the Netflix UI using HTML and CSS.
- Learned layout structures, media queries, and visual design.
- Developed a fully responsive interface.
- **Technologies: HTML5, CSS3.**

### Spotify Clone



- Created a basic version of Spotify with play/pause and song selection features.
- Strengthened JavaScript skills including DOM manipulation.
- Focused on interactive UI and event handling.
- **Technologies: HTML5, CSS3, JavaScript ES6.**

### Snake Game



- Created a functional snake game using the turtle module.
- Implemented collision detection and score tracking.
- Enhanced logical thinking through game logic development.
- **Technologies: Python (turtle, time, random libraries).**

### Portfolio Website



- Created a personal portfolio to showcase skills and projects.
- Practiced responsive design and JavaScript interactions.
- **Technologies: HTML5, CSS3, JavaScript ES6.**

### Student Result Management System



- Created a Result Management System.
- Practiced backend Technologies.
- **Technologies: Node.js, Express.js, Tailwindcss and EJS.**

## LANGUAGES

- English
- Hindi

## CERTIFICATIONS

### • Diploma in Computer Application.

Usha Computer Education and Academics

**10 January 2024**

### • Data Science.

DUCAT

**12 April 2024**