# SAUMYA BHARDWAJ

Linkedin: www.linkedin.com/in/24saumyabhardwaj

GitHub: https://github.com/SaumyaB24 Mobile: +91 9315522708

### **OBJECTIVE**

2nd-year BTech Computer Science student with strong skills in computer science and Web development. Proactive learner, adept in programming, proficient in problem-solving and eager to apply knowledge to real-world challenges.

#### **EDUCATION**

### **Bhagwan Parshuram Institute of Technology**

Bachelor of Technology - Computer Science; CGPA 9.54 (3rd Semester)

Aadharshila Vidyapeeth

12th CBSE; Percentage 96.6%

10th CBSE; Percentage 93.8%

Delhi, India

2022 - 2026

Email: saumyabhardwaj24@gmail.com

Delhi, India 2020 - 2021

2018 - 2019

### **SKILLS SUMMARY**

Languages: C, C++, Java, JavaScript, SQL HTML, CSS, Bootstrap • Frontend:

Backend: NodeJs, ExpressJS

Tools: Excel, PowerPoint, Git, Github, Oracle, MySQL

Courses: Object Oriented Programming, Data Structure and Algorithms

Soft Skills: Problem Solving, Critical Thinking, Teamwork, Excellent communication

### **PROJECTS**

### Simon Says Game | LINK

- o Developed an interactive Simon Says game using HTML5, CSS, and JavaScript to create a fun and engaging problem-solving and memory challenge.
- Implemented game logic to generate random sequences of colors and sounds for players to mimic, following traditional Simon Says rules.

### Spotify Clone | LINK

- Developed a Spotify clone using HTML5 and CSS to mimic the user interface and functionality of the popular music streaming platform.
- Utilized CSS flexbox and grid layout techniques to create a visually appealing and flexible layout for displaying albums, playlists, and other content, similar to the original Spotify interface.

### Amazon Clone| LINK

- o Created a replica of the Amazon website using Frontend, accurately reproducing its user interface and features.
- o Demonstrated proficiency in HTML5 and CSS by creating a visually appealing and responsive user interface that closely resembles the original Amazon website.

### Health (Hackathon Project)| LINK

 Developed a comprehensive mental health support platform using frontend. Designed to provide an all-in-one solution to various psychological conditions, the website offers a user-friendly interface and a range of features.

### **CERTIFICATES**

#### Advanced Cpp (IIT Bombay) | CERTIFICATE | December 2023

Mastered fundamental C++ syntax, proficiently utilizing control flow, loops, functions, and data structures.

## Java(IIT Bombay) | CERTIFICATE | April 2024

 Proficiently mastered core Java syntax, adeptly employing control structures, iteration, and methods to streamline program logic.