# Shreya Bhardwaj

bhardwajshreya953@gmail.com \$\ 9041664339 in Linkedin

#### **PROFILE**

As a Computer Science student, I am passionate about continuously expanding my skill set and eagerly seeking new opportunities. With a focus on front-end development, I have gained experience in HTML, CSS, and JavaScript, and I am dedicated to learning more front-end skills to create engaging and interactive web experiences. I am excited to contribute my knowledge and expertise to innovative projects and grow as a developer.

## **PROJECTS**

#### Tower Block / SkyScrapper ∅

2023

Role: Frontend Developer

- Crafted an engaging Tower Block game using HTML, CSS, and JavaScript.
   Designed the game to challenge players in stacking blocks with precision and speed.
- Implemented a responsive and visually appealing user interface, ensuring seamless gameplay across various devices.
- Integrated a scoring system to track players' achievements and level progression. Created an addictive and competitive gaming experience that keeps players coming back for more.

Memory Card 2023

Role: Frontend Developer

- Designed and developed an Emoji Memory Card game that offers a unique twist on the classic memory card challenge. Created a visually engaging experience using **HTML**, **CSS**, and **JavaScript**.
- Curated a diverse selection of emoji cards, adding an element of surprise and humor to the game. Players can enjoy matching a wide range of emojis, making it a joyful and memorable experience.

Snake and Food Game ∂ 2022

Role: Frontend Developer

- Created a fully functional Snake and Food game from the ground up using HTML, CSS, and JavaScript. Implemented the core game mechanics, including snake movement, collision detection, and food generation.
- Designed a responsive user interface that ensures the game is accessible and enjoyable on various screen sizes and devices.
- Introduced dynamic speed adjustments to increase the game's complexity as the snake grows. Implemented a scoring system to track player performance and provide feedback. Enhanced user engagement with interactive game over screens that display scores and encourage replay.

### **SKILLS**

#### Languages:

C++, Java, Python

#### Web Development:

HTML, CSS, Javascript

Tools:

VS Code, GitHub

#### **EDUCATION**

# **BE Computer Science Engineering**

CHITKARA UNIVERSITY

CGPA - 9.41

2021 – 2025 Rajpura, Punjab, India

(XI - XII)

Govt. Model Senior Secondary

2019 – 2021 Chandigarh, India

Govt. Model Senior Secondary School XII - 95.6%