# Shreya Bhardwaj

#### **PROFILE**

Self-motivated and hardworking individual seeking an opportunity to contribute my knowledge, learn, and grow with the organization.

#### **SKILLS**

#### Languages:

C++, Java, Python

#### Web Development:

HTML, CSS, Javascript

#### Tools:

VS Code, GitHub

## **EDUCATION**

#### **BE Computer Science Engineering**

CHITKARA UNIVERSITY

CGPA - 9.41

(XI - XII) Govt. Model Senior Secondary School

XII - 95.6%

2021 - 2025

2019 – 2021

Chandigarh, India

Rajpura, Punjab, India

# **PROJECTS**

Flea Fair 2022

Farmers' Market Price Tracking Website (Role: Frontend Developer)

- Design and develop a user-friendly website for a regional farmers' market.
- Implemented the frontend components using **HTML**, **CSS**, and **JavaScript**, ensuring an intuitive and responsive user interface.
- This project showcased my ability to work effectively in a team and my proficiency in frontend development technologies.

#### Gaming Space - Multi-game Website

Frontend Developer and Game Designer

- Collaborated with a skilled team to design and develop "Gaming Space," a dynamic web platform hosting six interactive games.

- Utilized **HTML**, **CSS**, and **JavaScript** to create two engaging games out of six: "Memory Card Game" and "Snake and Food Game".
- Implemented interactive features, game logic, and user-friendly controls, enhancing gameplay and user engagement.

# Plant Disease Detection Model

(Individual Project)

- Developed an end-to-end plant disease detection model using **Python**, **TensorFlow**, **Keras**, **and CNN** achieving accurate classification results.

- Deployed the model for real-time plant health assessment, demonstrating proficiency in **AI**, **deep learning**, and **model deployment**.

2023

-

2023

## **ORGANIZATIONS**

**Evolve Intern** present

Internship

As an intern at Evolve Intern, I had the opportunity to work on a transformative project focused on plant disease detection. Leveraging my skills in AI and machine learning, I contributed to the development of a cutting-edge model aimed at accurately identifying and classifying diseases in plants. This experience honed my expertise in deep learning and model deployment, making a meaningful impact on agriculture and technology integration.