GOURAV SEN

Sagar , Madhya Pradesh , 470004 | +91 7693940111 sen9165812790@gmail.com | DoB – 19/11/2001 | LinkedIn | GitHub | Portfolio

Education -

Bachelor Of Technology (CSE-AIML)
CGPA - 8.13

Lakshmi Narain College Of Technology & Science

• Class 12th (CBSE) Percentage - **84.6**%

Kendriya Vidhyalaya No.1 Sagar | 2019-20

• Class 10th (CBSE) Percentage - **71.4%**

ST Mary's Convent School | 2017-18

Skills —

Programming Language: Python

Frontend Web Development: HTML, CSS, TailWind CSS, JavaScript

Others: Google Cloud Platform, MySQL, DSA

Projects -

Awwwards Website Clone [GitHub &, Website &]

Technology Used – HTML, CSS, JS (GSAP)

- Implemented animations using GSAP (GreenSock Animation Platform) to create interactive and engaging elements such as image transitions, scaling effects, and rotations.
- Ensured the website's responsiveness across different devices and screen sizes using media queries and percentagebased layouts.

URL Shortener[Website &, Github &]

Technology Used - HTML, CSS, Python+Flask

- Developed a URL shortener application using Python as the backend programming language.
- Designed and implemented the user interface using HTML and CSS, ensuring a responsive and visually appealing layout.
- Utilized Flask, a lightweight web framework, to handle routing and create RESTful APIs for URL shortening functionality.

Crop Disease Detection Model[Github &]

Technology Used - Python

- Utilized Convolutional Neural Networks (CNNs) to achieve precise and seamless image detection capabilities.
- Enabled users to diagnose diseases accurately by inputting relevant data into the model.
- Model trained on more than 200K images dataset.

Achievements —

- Participated in Smart India Hackathon 2023.
- Participated in Google Cloud Arcade (Jan 2023-April 2023)
- Participated in Google Cloud Study Jams(x3)

Certifications

Google Cloud Certified- Cloud Digital Leader (Google Cloud-2024), Python Foundation Certification (Infosys Springboard-2024), Getting started with Python (Coursera-2023), Programming Essentials in Python (Cisco-2022)