

JAYNISHA AGRAVAT | SOFTWARE DEVELOPER

✉ jaynisha.agravat.9894 | 🌐 <https://jaynisha.github.io> | in jaynisha a

PROFESSIONAL SUMMARY

Solution-oriented and problem solver with constant dedication building and maintaining Web Applications. Highly skilled in communication and collaboration.

CORE COMPETENCIES

- ✓ Back-end Programming languages : Python and PHP
- ✓ Front-end Languages/Framework : HTML, CSS, Javascript and Bootstrap
- ✓ Designing Tools : Figma, Inkscape

EDUCATION

Bachelor of Engineering - Computer Engineering

CGPA : 8.93 / SPI : 9.78

Gujarat Technological University

XII | GSEB | 91.12PR

PROFESSIONAL PROJECTS

PORTFOLIO WEBSITE

- A Portfolio website is a curated, online space that give brief description of a your personality in a way that effectively demonstrates your professional skills and abilities. This Personal Portfolio Website is Designed Using **HTML**, **CSS**, **Javascript** and **Bootstrap**. It is one of the most practical and memorable ways to collaborate with potential customers and/or employers.

E-COMMERCE WEBSITE(Clone)

- Build with **HTML** and **CSS**, This e-commerce Website is a Desktop Version Website that allows users to browse and purchase products or services online.

ACADEMIC PROJECT

FREELANCE ATTORNEY SYSTEM

- A freelance attorney system is a platform that connects legal professionals with law firms or clients who require legal services on a project or freelance basis. Designed with HTML, CSS, Javascript and Developed in **PHP**, This Project Aimed at automating and simplifying the process of justice.

PROFESSIONAL EXPERIENCE

Freelance Web Developer | Present

- Blending creativity with technical precision, I have created stunning and **functional websites** that meet the highest standards of excellence.

Computer Science Coach | Python & Web Development

- I have helped students to learn about computer science concepts, such as programming in **Python** and develop their problem-solving and critical thinking skills.

RECENT CERTIFICATES

- ✓ **React.js** Masterclass | By *Scaler* 2023
- ✓ Data Science and Machine Learning | By *Eduureka* 2023