JAYNISHA AGRAVAT | WEB DEVELOPER

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

✓ Database : MySQL

Design Tools : Figma and Inkscape

EDUCATION

Bachelor of Engineering - Computer Engineering

Gujarat Technological University

XII | GSEB | 91.12PR

PROFESSIONAL PROJECTS

FEEDBACK SYSTEM

• This Website is Designed Using **HTML**, **CSS**, **Bootstrap** and developed with **PHP** and **MySQL**. It allow users to submit their feedback using HTML form. The PHP script validates the feedback that is submitted and then inserts it into the MySQL database. The Feedback Stored in database is also displayed in the descending order on the Customer's testimonial.

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 such as **Responsiveness**, **Modern Design**, **Clean Code Structure** etc.

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

CGPA: 8.93 | SPI: 9.78

✓ Data Science and Machine Learning | *By Edureka*

2023