# SHRUSHTI JADHAV

https://github.com/shrushtijadhavv

## SUMMARY

Enthusiastic and detail-oriented Computer Engineering student (3rd year) with a strong foundation in web development, UI/UX design, and programming. Skilled in HTML, CSS, Java, Python, and C, with experience in designing and developing user-friendly websites.

## TECHNICAL SKILLS

- Languages C , Python , Java
- Frontend Javascript ,HTML , CSS , React Js
- Database SQL

## **PROJECTS**

#### YouTube Summarizer: Voice-Based

- link https://github.com/smartboys790/Youtube-Summarizer-Voice-Based-
- Built a voice-enabled YouTube summarizer that converts video content into concise text summaries.
- Utilized Python, Flask, JavaScript, HTML, CSS, NLP (Natural Language Processing), YouTube API, and Speech-to-Text processing.
- Designed an intuitive UI/UX for seamless user interaction and accessibility.

## **Amazon Clone (UI Design & Frontend Development)**

- link https://github.com/shrushtijadhavv/Amazon-clone-using-html-and-css
- Developed a Amazon clone using HTML and CSS, replicating key UI/UX elements.
- Designed an interactive and structured layout, including a navigation bar, product listings, and a footer. Implemented flexbox and grid layouts for a seamless and responsive experience.
- Focused on pixel-perfect design, typography, and color schemes to match the original platform. Improved user engagement by ensuring smooth navigation and accessibility.

## Responsive Sign-In & Sign-Up Page

- link https://github.com/shrushtijadhavv/Responsive-Login-page-using-html-css-and-js
- Built a fully responsive authentication page using HTML, CSS, and JavaScript. Added smooth
- form transitions and toggle functionality for an interactive UI.

## **Rock Paper and Scissors game**

- link <a href="https://github.com/shrushtijadhavv/Rock-paper-scissors-game">https://github.com/shrushtijadhavv/Rock-paper-scissors-game</a>
- Tech Stack: HTML, CSS, JavaScript
- Lightweight & Fast: No backend required, making it quick to load and run in browsers.
- Beginner-Friendly: Easy to develop, modify, and deploy for learning and showcasing skills.

## **EDUCATION**

- SSC | St.Anthony Convent School | 91.60%
- HSC | Smt. Chandibai Himathmal Mansukhani College | 73.67%
- B.E Computer Engineering | Pillai HOC College Of Engineering & Technology | 2022 2026

## **CERTIFICATIONS**

Java , Python , C , GitHub , Ethical hacking , Web Development , SQL