Snehal Chavan

J+91-9769846918 ➡ snehalchavan2612@gmail.com

EDUCATION

 Vidyalankar Institute of Technology 2024 B.E. Electronics (Honours in IoT) CGPA: 9.19 • Ramnivas Ruia Junior College 2020 12th Science (PCMB), Maharashtra Dominic Savio Vidyalaya 10th, Maharashtra

PERSONAL PROJECTS

Amazon Clone

Using HTML, CSS in Visual Studio Code

- Successfully developed a frontend-only replica of the Amazon e-commerce platform, The project aimed to replicate key features and user interactions of Amazon.

- Key Features were UI, Product Listing, Shopping Cart, Overall It Strengthened my skills in frontend

SkinCare Website

Using HTML, CSS in Sublime Text

- The project is an E-commerce website for a skincare shop. It allows the customer to browse and purchase various skincare products online.
- Overall, the website's design is clean and modern. The color scheme is light and airy, which makes it easy to browse.

Coffee Shop Website

Using HTML, CSS, JavaScript in Sublime Text

- It is a single-page website, featuring an About Us section, a detailed menu, a gallery image, a contact form, and opening hours. It improved my proficiency in HTML and CSS.
- The website's aesthetic is vintage-inspired which enhanced my understanding of aesthetic design and layout techniques.

Calculator

Using JavaScript in Sublime Text

- This project is Basic JavaScript Calculator. The calculator will feature a user-friendly interface with buttons for numbers (0-9), basic arithmetic operations (addition, subtraction, multiplication, division), and control functions like clear (AC) and backspace (\leftarrow).
- The calculator will perform basic calculations based on user input.

TECHNICAL SKILLS

Programming Languages: HTML, CSS, JavaScript, Python, MySQL **Tools**: Visual Studio Code, Jupyter Notebook, Sublime text Database Management: MySQL Hobbies: Brush Lettering, Badminton

College clubs

CodeGym Coding Club

* We were given 5 coding questions each month which we needed to solve on HackerRank.

* Silver Badge in Python (HackerRank).

CERTIFICATIONS

- * **Programming for Everybody (Python)** Coursera
- FrontEnd Development (HTML & CSS) Great Learning
- * MS-CIT (91 Marks) MKCL

Apr. 2022 - Apr. 2023

O GitHub Profile

Percentage: 60.15% 2018 Percentage: 87%

Mar 2024 - Apr 2024

June 2024

March 2024

April 2024

June 2021

May 2023 2018