

Skills

- SQL (SQL Server, MySQL,)
 - Python
 - HTML
- CSS
 - Java script

Projects

Webpage creation using HTML- Personal Project

- HTML Structure: Begin by setting up the basic HTML structure using <html>, <head>, and <body> tags. Define metadata in the head section and structure the content within the body tag.
- Header Section: Create a header section using <header> tags to include essential elements like your name and a brief introduction. You can use heading tags <h1> or <h2> for your name and <p>
- List and Paragraphs: Arrange your academic qualifications, work experience, and skills in an organized manner.
- Links and Contact Information: Add links to your professional profiles using <a> tags and provide your contact information.

Flipkart Website Creation using CSS - Personal project

- Creating a website like Flipkart involves multiple steps and typically requires a combination of HTML for structure, CSS for styling, and possibly JavaScript for interactivity
- 2. CSS Styling:Apply CSS styles to achieve a Flipkart-like appearance. Focus on creating a responsive and visually appealing layout. Utilize CSS properties for fonts, colors, and layout design. Employ Flexbox or Grid for structuring the main content.
- 3. Navigation Bar:Design a navigation bar with CSS,Use styling properties to enhance the look and feel of the navigation elements, such as background color, hover effects, and borders.
- 4. Product Display:Implement CSS for styling images, text, and buttons, and consider hover effects for an interactive experience.

Academic Skills:

Degree	School/College	Board/University	Year	CGPA/Percentage
BSc in Computer Science	MGM college, Udupi	Mangalore University	2020-2023	6.5
12 th	RNS PU College, Bangalore	Karnataka state board	2018-2020	65%
10 th	St. Teras's girls high school	Karnataka state board	2017	80%