KAPU GAYITHRI

Email: [Kapugayathri23.bca@saividya.in](mailto:Kapugayathri23.bca@saividya.in) Ph- 9392648011

CAREER OBJECTIVE

To be part of creative team where by my acquired skills and knowledge are put into use and knowledge are put into use and contributing to the enhancement and productivity of the organization.

PROJECTS

**Github: https://github.com/kapugayithri**

**Interactive web components (HTML Forms, Tables, Cards)**

* Designed and developed responsive HTML forms with input validation for user-friendly data entry.
* Styled and structured tables using CSS for enhanced readability and accessibility.
* Created dynamic layouts to display content in a modern format

TECHNICAL SKILLS

HTML

* Write semantic HTML to create well-structured and accessible web pages.
* Develop and validate HTML forms to handle user input effectively.
* Design and style tables for clear and concise data presentation.
* Utilize basic HTML tags, including anchors (<a>), images (<img>), and hyperlinks, to enhance web content and navigation.

CSS

* Apply internal and external CSS to style web pages, ensuring a consistent and appealing visual design.
* Use class, ID, and type selectors to target and style specific elements, improving the maintainability of stylesheets.
* Implement the box model to manage layout and spacing with margins, borders, padding, and content areas.
* Create flexible and responsive layouts using CSS Flexbox, enhancing the user experience across different devices.
* Employ CSS positioning techniques, including static, relative, absolute, and fixed positioning, to achieve precise element placement.

JavaScript

* Work with JavaScript data types, such as strings, numbers, booleans, arrays, and objects, to manage and manipulate data.
* Dynamically update and manipulate web page content using the Document Object Model (DOM), creating interactive and engaging user interfaces.
* Interact with the browser and control browser-related features using the Browser Object Model (BOM).
* Implement event handlers to develop interactive web pages that respond to user actions, enhancing user engagement.
* Write and utilize functions to organize and reuse code, improving code efficiency and maintainability.

EDUCATION

* **MJPAPBCWREIS School, Gudibandha(Andhra Pradesh) 2017-2020**

CGPA: 9.5(551/600)

* **GOVT.PU COLLEGE, RAJANUKUNTE(Karnataka) 2020-2023**

Stream: Science (PCMC)

CGPA: 89% (531/600)

* **SAI VIDYA FIRST GRADE COLLEGE, RAJANUKUNTE(Karnataka) 2023-2026**

Stream: Bachelor of Computer Application (BCA)

STRENGTHS

* Quick Learner, Punctual
* Ability to handle situations in all circumstances
* Self-motivated
* Collaboration & leadership

PERSONAL DETAILS

**Date of Birth :** 10-06-2006

**Marital Status** : Unmarried

**Nationality** : Indian

**Language Known** : Kannada, English, Telugu

**Permanent Address** : 3-21, Mopurlapalli, Roddam, Ananthapur,

Andhra, Andhra Pradesh-515123

**Work Experience** : Fresher

DECLARATION

I here by declare that all the above information is true to the best of my knowledge.

**Place**: Anantapur **Signature**

(Gayathri)