MANJULA KAALIGI

Hyderabad | Telangana |

Contact: 9618314398 | Email: manjulakaaligi5@gmail.com

LinkedIn Profile: https://www.linkedin.com/in/manjula-kaaligi

PROFILE SUMMARY

Enthusiastic engineering graduate with basic knowledge in coding and design. Proficient in HTML, CSS, SQL, and Python. Ability to learn new software's and technologies quickly. Capability to work in teams by providing valuable support.

EDUCATION

Nxtwave Disruptive Technologies

Industry Ready Certification in Full-stack Development

Bachelor of Technology, Avanthi Institute of Engineering and Technology

Completed B. Tech from the stream of Computer Science Engineering with 71% percentage.

Intermediate, Sangam Laxmibai Junior College

Completed Intermediate from the stream of MPC with 74% percentage.

SSC, Little Roses High School

Completed SSC with 79% percentage.

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript

Backend: Python

Databases: SQLite

PROJECTS

Popular Podcasts (Podcasts Page)

manjulaprodcast.ccbp.tech

Developed an online platform for users to browse a variety of podcasts, including speaker names and episode listings.

• Constructed banner sections and project cards using various HTML block and inline elements.

• Implemented CSS3 properties like background, flex, and box model properties, in addition to relative and absolute units for visual design.

Technologies used: HTML, CSS, Bootstrap

Bookmark Maker

manjulabookmark.ccbap.tech

A convenient tool for saving and organizing favourite websites in one place.

- Bookmarks presented in a stylish UI using HTML, CSS, and Bootstrap.
- Dynamic addition of bookmarks to the list through JavaScript DOM operations and Form inputs.
- One-click access to saved websites by clicking on the bookmark in the UI.

Technologies used: HTML, CSS, JS Bootstrap

My Library (Books Page)

manjulabookstor.ccbp.tech

Designed a static website where users can find out about my recommendations of books and info about popular books.

- Designed a banner section that contains the most popular book that I like using different HTML block, inline elements.
- Styled the website using CSS3 properties such as background, flex, and CSS box model properties and relative units such as vh, vw, and used absolute units such as px.

Technologies used: HTML, CSS, Bootstrap