

SOWMYA MANUKONDA

FRESHER

CONTACT

+91 7801006108

sowmyamanukonda2005@gmail.com



EDUCATION



SUMMARY

BTECH

Gokaraju Rangaraju Institute of Engineering and Technology 2022-2026

12TH GRADE

Sri Chaitanya Jr Kalasala 2020-2022

10TH GRADE

St.martin high school 2019-2020



About Me

Currently undertaking a degree in Computer Science, I am very passionate about building engaging and intuitive web apps. Possessing front-end development skills – HTML, CSS, Javascript and frameworks like React and NodeJS, developing UIs does not pose a challenge. Few of the successfully made projects include portfolio website, e-commerce website and a blogging application which reflect the design and problem-solving aspect of developing these sites. I am excited to be active in projects and use the developed knowledge and skills in practice throughout the internship.

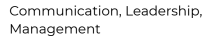


SKILLS

JAVA, C, PYTHON



HTML, CSS, JAVAScript



Problem solving



WORK EXPERIENCES

PROJECTS DIGITAL CLOCK

2022

Wrote a program in the C programming language which is capable of showing a functioning digital clock. The display will function in the hours/minutes/seconds format (hh:mm:ss).

Utilized the time.h header file, so as to update the current time in the system.

Created an everlasting cycle that would change the view of the clock every second, giving the sense of real clock.

Improved skills and knowledge regarding time functions and usage of system library in the programming language C.

ONLINE BOOK SYSTEM

2023

Designed and developed an interactive platform for finding and managing books using HTML, CSS, JavaScript, React, and Node.js. Added features for navigation of books categories and genres, search by title/authors, view detailed book summaries, and profiles for the

Built the three user roles: reader, author, and administrator with functionalities like upload books, profile management, and content moderation

Ensured a seamless user experience with responsive design and tight database integration for managing book and user data. Improved collaboration skills by working effectively in teams and prioritizing tasks during the development of the project.



HOBBIES



Cycling



Games



Listening Music