Srikanth Devabattula

Vijayawada, Andhra Pradesh | (+91)9666480317 | srikanthdevabathula@gmail.com | GitHub | Linkedin

EDUCATION

Amrita Sai Engineering College, Krishna

2020 - 2023

Bachelor of Technology in Computer Science (6.9 CGPA)

Sri Jyothi Polytechnic, Kalavapamula

2015 - 2018

Diploma in Electronics and Communication Engineering (73.9%)

2014 - 2015

ZPH School Tadanki, Krishna

Secondary School Of Certificate Class X (6.8 GPA)

SKILLS

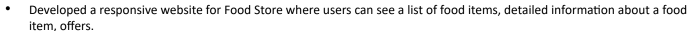
Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

DataBases: SQLite

PROJECTS

Food Munch (https://foodmunchsample.ccbp.tech/)



- Implemented responsive design principles using Bootstrap framework, ensuring optimal functionality and visual consistency across various devices. Utilized HTML and CSS to structure and style the website, providing an engaging and user-friendly interface.
- Technologies used: HTML, CSS, Bootstrap

Music Player (https://mymusicplayer.ccbp.tech/)

- Developed a responsive website for music where users can see a list of artists, albums latest released songs.
- Implemented responsive design principles using the Bootstrap framework, ensuring optimal functionality and visual consistency across various devices. Leveraged HTML and CSS to structure and style the website.
- Technologies used: HTML, CSS, Bootstrap

Todos-Application (https://todossample.ccbp.tech/)



- Developed a website for that generally used to maintain our day-to-day tasks or list everything that we have to do, It is helpful in planning our daily schedules
- Allowed users to create, edit, and organize their task lists, enabling efficient task management. Utilized HTML and CSS to structure and style the website, providing a visually appealing and intuitive interface.
- Technologies used: HTML, CSS, Bootstrap, JavaScript

Login & Register page (https://spideyloginpage.ccbp.tech/)

- Designed a clean and intuitive user interface, ensuring a seamless user experience.
- Utilized HTML and CSS to structure and style the login and registration pages, providing an aesthetically pleasing layout.
- Technologies used: HTML, CSS, JavaScript

CERTIFICATIONS

Front End Back End