SRIKAR RAPARTHI

Nalgonda, Telangana, 508001 | 7330668526 | srikar.raparthi2002@gmail.com | www.linkedin.com/in/srikarraparthi

EDUCATION

Presidency University, Bangalore, Karnataka B Tech (Bachelor of Technology) _Electronics & Communication Engineering (ECE)(6.67 CGPA)	2019 - 2023	
Sri Chaitanya Junior College, Bongloor, Telangana Intermediate_MPC (8.5 CGPA)	2017 - 2019	
Sri Prakash Residential School, Miryalaguda, Telangana Secondary School Of Certificate (6.2 CGPA)	2016 - 2017	

SKILLS

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

Backend: Python*, Express, Node.js

Databases: SQLite*

Other skills: Data Science, Linux

*courses yet to be completed

PROJECTS

Instagram Webpage

Developed a responsive website for Instagram Webpage where users can see a post, comment of a user's,

- Designed page using HTML structure elements, footer elements by using different bootstrap components to show different sections in the website.
- Implemented responsiveness by using Bootstrap grid system and flex classes and CSS box model properties through a mobile-first approach.

Technologies used: HTML, CSS, Bootstrap

Link: - https://github.com/RaparthiSrikar/instagram-page.git

output :- https://qq3sme.csb.app/

TodoList

Developed persistent todo application with CRUD operations to track list of tasks

- Displayed list of todos with HTML list elements, styled Todo list using CSS, Bootstrap
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects and their methods during Todo list CRUD Operations, persisted Todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JS, Bootstrap

Link: https://github.com/RaparthiSrikar/TodoList.git

Digital Timer

Developed a responsive website for Digital Timer where we can use to set timer to do some activity in daily lift detailed information about Digital Timer,

• Designed page using React structure elements, div elements by using different bootstrap components to show different sections on the website.

- Implemented responsiveness by using Bootstrap grid system and flex classes and CSS box model properties through a mobile-first approach.
- By using the Node Js modules and react Js library this Digital Timer is made.

Technologies used: HTML, CSS, Bootstrap, JavaScript, Reactjs

Link: - https://github.com/RaparthiSrikar/DigitalTimer.git

output :- https://srikarDigital.ccbp.tech

KPMG AU Data Analytics

- Completed a simulation focused on advising a client on customer targeting with the Data, Analytics & Modelling team
- Assessed data quality and completeness in preparation for analysis
- Analysed data to target high-value customers based on demographics and attributes
- Developed dashboards to communicate findings with visuals

Certification

•	NXT wave - Build Your Own Static Website (HTML, CSS, BOOTSTRAP)	(2022)
•	NXT wave - Programming Foundation with Python	(2022)
•	NXT wave - Introduction to Database's	(2023)
•	KPMG- Data Visualization	(2023)

Other Skills

- Good in Arduino
- Proficient in MS office, excel
- Communication Skills