Akhilsai Relli

akhilsai93811@gmail.com

9381161353

in www.linkedin.com/in/akhilsai-relli

• Garividi, Andhrapradesh, 535101

Education

AvanthiSt.Theressa InstituteOf Engineering And Technology, B.TECH 2019 – 2023 | Garividi, India | CGPA: 6.8

Narayana Junior College, Intermediate 2017 – 2019 Vizianagaram, India | CGPA : 9.2

Siv Sai English Medium High School, SSC 2016 – 2017 | Garividi, India | CGPA : 8.5

Skills

Python | SQL | Javascript | React Js

HTML | CSS | Node js | Git

Postman

Courses

Mern Stack developer Training, NxtWave

Interests

• Passionate in learning new programming languages.

Languages

- English (Full professional proficiency)
- Telugu (Native)

Interpersonal Skills

- Effective verbal and written communicator
- Team Work

Projects

Project Title: FOOD MUNCH ℰ

Developed a responsive website for a Food Store allowing users to explore a variety of food items along with detailed information.

- Designed the webpage layout utilizing HTML structure elements such as , <header>, <article>, <footer>, and integrated Bootstrap components for enhanced responsiveness following a mobile-first approach.
- Implemented product YouTube videos seamlessly using Bootstrap embed and modal components, enriching the user experience with multimedia content.

Technologies Used:

- HTML
- CSS
- Bootstrap

Project Link : https://akhilfoodmunch4.ccbp.tech/

Project Title: Persistent Todo Application *⊘*

Developed a persistent Todo application with CRUD (Create, Read, Update, Delete) operations to manage a track list of tasks efficiently.

- Created a visually appealing interface for displaying to-dos using HTML list elements and styled the to-do list with CSS and Bootstrap for enhanced aesthetics and responsiveness.
- Implemented to-do CRUD operations utilizing JavaScript event listeners and dynamically updated the user interface using DOM operations, ensuring seamless interaction with the to-do list.
- Leveraged JavaScript Arrays, Objects, and their methods to facilitate efficient to-do list management, allowing users to add, edit, delete, and mark tasks as completed.
- Ensured persistence of to-do list state across page reloads by utilizing local storage methods, providing users with a seamless experience.

Technologies Used:

- HTML
- CSS
- JavaScript
- Bootstrap

Project Link : https://actionitems.ccbp.tech/

Certificates

- Developer Foundations NxtWave
- Databases NxtWave
- Python -Kaggle