

• Kakinada, Andhra Pradesh

gurubillisiva22@gmail.com

https://github.com/sivagurubilli

https://www.linkedin.com/in/siv agurubilli

+91 8309795495

EDUCATION

Full-Stack Web Development (MERN) Masai School, Bangalore Dec 2021 - Oct-2022.

Bachelor of Technology Adarsh college of Engineering Mechanical Engineering Sep-2016 - Oct-2020

SKILLS AND FRAMEWORKS

- HTML
- CSS
- JavaScript
- React.js
- Redux
- MongoDB
- Express.js
- Node.js
- Data structures and algorithms
- Chakra-UI
- GitHub
- Git

SOFT SKILLS

- Problem-solving
- Critical thinking
- Adaptability
- Team Collaboration
- Remote Work
- Positive thinking

INTERESTS

- Reading technical blogs
- Learning about new trending technologies

Gurubilli Siva

FULLSTACK WEB DEVELOPER

PROFFESSIONAL SUMMARY

Disciplined, focused, flexible and goal-oriented Full Stack Web Developer with knowledge of MERN stack along with a knack for building applications.

Currently seeking opportunities to leverage technical and problemsolving skills to create scalable, dynamic, and high-speed web applications.

PROJECTS

Fraazo Online Grocery Shopping Store



Fraazo is the best online store to buy fresh fruits and vegetables, herbs, and dry fruits. Buy daily grocery products, beverages, kitchen staples, and pulses.

Features:

- Users can register and log in to the website
- Categories can be searched for all items available within a specific category.
- The customer can add to their cart any items available on the platform, such as fruits and vegetables.
- Customers can order items by providing their addresses

Tech Stack: React | Redux | JavaScript | HTML | CSS | MongoDB | node.js | Express.js

Areas of responsibility:

- Developed the backend of the website for user registration and user login. Backend for finding items available within a specific category.
- Developed the Frontend for the website home page.
- Developed all products page where users can filter based on categories.
- Developed checkout page and payment page.

Max fashion E-Commerce Website



Fashion for women and men, as well as children's clothing, can be found on Max Fashion's e-commerce website. There are many sizes and prices available for users to choose from when purchasing clothes online.

Features:

- Social Sign-in/Sign-up.
- Users can search for all items available within a specific category.
- Pagination based on a number of available items.
- Customers can order items by providing their addresses.

Tech Stack: React | Redux | JavaScript | HTML | CSS | MongoDB | node.js | Express.js

Areas of responsibility:

- Developed The backend of the website for users can register to the website and log in to the website.
- Developed the front end of the website homepage, men's and women's wear sections, where the user can select an item type and see all the available clothes.
- Developed checkout page and payment page.