Golla Mahesh Kumar

Full stack Web Developer



- Kurnool, Andhra Pradesh
- +91 9381675330 **in** LinkedIn
 - 🕥 github 🥆 Portfolio

PROFESSIONAL SUMMARY

Enthusiastic Full Stack Web Developer. Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects using React and Node js. Looking to start the career as an entry-level software engineer with a reputed firm driven by technology.

TECHNICAL SKILLS

FRONTEND

HTML5, CSS3, JavaScript, React JS, Redux

DATA STRUCTURES AND ALGORIGHMS

BACKEND

NODEJS, EXPRESSJS, MONGO DB, MYSQL



INTERPERSONAL SKILLS

TEAM WORK

PROBLEM SOLVING

IN COURSES

Diploma in Web Designing

IT Wisdom Computer Education 08/2019 – 01/2020 | Kurnool, India

PROFESSIONAL EXPERIENCE

Interned as a PHP TRAINEE

Tecnolynx pvt ltd

08/2021 - 10/2021 | Hyderabad, India

PROJECTS

Gearbest - Clone 🛮

GitHub 🗗

Gearbest.com is an e-commerce website which deals in sales of electronic products.

Tech Stack:

HTML | CSS | JavaScript | Git

Features:

- Sign up and Sign In
- Home Page | Products Page | Single Product Product
- Cart page | Payment page

Areas of Responsibilities:

- Implemented Super Deals page.
- Developed Sorting functionality.
- Developed Cart functionality.

A Collaborative project built by a team of 5 members executed in 5 days

lyst.com - Clone 🛮

GitHub 🛮

Lyst is an E-commerce website which deal's with clothings, footware, bags etc.

Tech Stack:

React js | Chakra UI for CSS | JSON Server | Heroku for deployment | Axios for HTTP Request

Features:

- Home page | Product page
- Sign Up, LogIn | Logout
- Sorting and Filtering functionality

Areas of Responsibilities:

- Implemented Home page with some products according to category.
- Created men's page and women's page.
- Developed Signin, Signup and logout functionality.

EDUCATION

Full Stack Web Development [Full Time]

Masai School

03/2022 - present | Bengaluru

B Com(Computer Applications)

ST. Joseph's Degree college

06/2016 - 03/2019 | Kurnool, Andhra Pradesh