Gowtham Arya Vangara

Miryalaguda, Telangana, 508207 | 9391331090 | gowtham.arya999@gmail.com | https://www.linkedin.com/in/gowthamarya

EDUCATION

Udemy Instructor by Dr.Angela Yu	Jan '23 - Ongoing
Industry Ready Certification in Full-stack Development	
Annamacharya Institute of technology and Science ,Hyderabad	2019 - 2023
B Tech (Bachelor of Technology)	2019 2020
KLN Junior College	2017 2010
Intermediate_MPC (80%)	2017 - 2019
SPR School of Excellence	
Secondary School Of Certificate (88%)	2017

SKILLS

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

Backend: Express, Node.js, Restful APIs.

Databases: MongoDB, MySQL & DBMS(Data Base Management System)

PROJECTS

Farmer's Palm (A shopping Application) >View website >Git hub

- Designed and developed a cutting-edge shopping application using React, Redux, Express, MongoDB, Node.Js, and cookies. Implemented responsive design for optimal user experience across all devices.
- Engineered a MongoDB database for efficient data storage, retrieval, and management of product information, order details, and user profiles. And API's response with in 40ms by chunking up
- Facilitated user authentication with username/password input, login API calls, and maintained persistent login states using cookies and local storage.

Technologies used: React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Local Storage, cookies Authorization, Authentication.

Blogify (Blogging Application) >View website >Git hub

Architected and developed a dynamic blogging platform with React and Redux for frontent interactivity, NodeJs and Express for server-side functionality, and MongoDB for data management.

- Implemented different routes for features like login, home, user profile, profile by using React Router components Route, Switch, Link.
- Reduced load time to 20ms using code splitting, including CSS media queries, to ensure a consistent and Used Figma mockups to implement UI-rich and pixel-perfect React components.
- Implemented a protected route to ensure only authenticated users can access the pages like user profile, Home, etc.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, Material UI, Figma, client storage.

Rejouice (An Animated Website) >View Project >Git hub

- GSAP Integration: Leverage the power of GreenSock Animation Platform (GSAP) to create smooth, high-performance animations for visually stunning and user-friendly websites.
- SwiperJS for Carousel Magic: Integrate Swiper JS, a modern touch slider, to add interactivity and create captivating carousels and sliders.
- Versatile Animation Library: Explore a variety of animations, from subtle fades to eye-catching transitions, catering to different design needs and preferences.

Also Check my Portfolio: https://gowthamarya.github.io/portfolio