Gopi Krishna Suda

Bayyavaram Village, Krosur Mandal, Palnadu District, Andhra Pradesh, 522402 | 6281084487 | gopisuda21@gmail.com | https://www.linkedin.com/in/gopisuda

EDUCATION

Nxtwave Disruptive Technologies
Industry Ready Certification in Full-stack Development

Kallam Haranadhareddy Institue of Technologies, Guntur
B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (6.82 CGPA)

V.N. Junior College of Science and Art, Guntur
Intermediate_MPC (88.0%)

Z P High School Bayyavaram, Guntur

2013 - 2014

Z P High School Bayyavaram, Guntur Secondary School Of Certificate (8.2 CGPA)

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

PROJECTS

Jobby App (jobbyappbygopi.ccbp.tech)

Constructed an all-in-one job searching platform, Jobby App.

- Built pages for Login, Home, Jobs, and Job item details with React components, form inputs, and event handlers.
- Ensured secure authentication with JWT tokens and REST API calls.
- Persisted login state with local storage and protected routes with React Router.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Todos Application (<u>tasklistbygopi.ccbp.tech</u>)

A robust task tracking system with CRUD capabilities, crafted to simplify task management.

- Designed with HTML, CSS and Bootstrap to ensure a user-friendly interface for managing tasks.
- Dynamic UI updates through JavaScript event listeners and DOM operations for seamless CRUD operations.
- Secure task persistence through local storage methods, ensuring that tasks are never lost.

Technologies used: HTML, CSS, JS, Bootstrap

Food Munch (foodpandalogin.ccbp.tech)

Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers

- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes for responsiveness through mobile-first approach.
- Implemented product youtube videos by using bootstrap embed and model components.

Technologies used: HTML, CSS, Bootstrap