

Manikanta Balaga

JavaScript and React Enthusiast Seeking Web Development Opportunities

in manikantabalaga

- H.Noo. 5-198 Laxmi Nagar, Gundlapochampally, Medchal, Hyderabad, Telangana, 500100, India

Final semester MCA student and React Developer intern with a passion for web development. Proficient in JavaScript, React, and Java. Self-driven learner, completed React training through 10X Academy. Eager to contribute my skills and enthusiasm to a dynamic team focused on innovative digital solutions.

WORK EXPERIENCE

Cygen Consultancy Pvt. Ltd

(12/2022 - 03/2023)

Intern

• I actively participated in the development of the Cygen Health Care web application project by leveraging React Js, Material UI, and Formik frameworks. Within the Cygen organization, I was assigned to undertake the pharmacy module of the HMS (Hospital Management System). This particular module encompasses a range of functionalities, including supplier management, medicine orders, medicine receipts, and sales transactions.

PROJECTS

E-Commerce Application

React, Material UI

• In the realm of E-commerce application development, I spearheaded the construction of a feature-rich app catering to the bag industry. My primary emphasis revolved around optimizing the user interface and incorporating captivating animations into various components. To accomplish this, I leveraged the powerful Material UI library, known for its extensive collection of pre-designed UI elements, along with the flexibility provided by styled components for precise and customizable styling. By employing these cutting-edge tools, I successfully delivered a visually appealing and engaging user experience within the e-commerce application.

YouTube Clone App

Material UI, React Router DOM

• I undertook the development of a YouTube clone application, meticulously implementing it using the React framework. To ensure a seamless and intuitive user experience, I harnessed the power of Material UI, a comprehensive UI library that offers a wide range of pre-designed components and styles. By leveraging the capabilities provided by Material UI, I successfully replicated the visual aesthetics and functionality of YouTube, resulting in a fully-functional clone application. • To make the application accessible to users, I deployed it using Netlify, a reliable and efficient platform for hosting web applications. Through this deployment process, the YouTube clone app became readily available and accessible to users, ensuring a smooth and responsive experience.

Javascript

Python

0000

SKILLS

React

•••00

HTML and CSS



Java

••000

EDUCATION

Raja Bahadur Venkata Rama Reddy Institute of Technology MCA, Computer Applications (11/2021 -10/2023)

7.73(avg of 2

sems)

Pragathi Degree and PG College, KPHB

B.Sc, Computer Science

(06/2018 -04/2021)

8.59