Poojitha Bada

NXT WAVE...

Location: WANAPARTHY District, Telangana, 509131

Phone no: 6302762967

Email: poojithabada858@gmail.com

Linkedin: http://www.linkedin.com/in/poojithabada

GitHub: https://github.com/poojithabada

Skills

Frontend

- HTML
- CSS
- Bootstrap
- JavaScript
- React.js

Backend

- Python
- Express
- Node.js

Data base

• SQLite

Other Skills

- C
- C++
- Flexbox
- MongoDB
- User Interface (UI) Design
- UX design

Education

Nxtwave Disruptive Technologies

Oct 2023 - Ongoing

Industry Ready Certification in Full-stack Development

Indian Institute of Information Technology Raichur, Raichur

2023 - 2027

B Tech (Bachelor of Technology)_Computer Science Engineering (CSE) (6.5

Sri Chaitanya Junior College, Prathiba Campus, Hyderabad

2021 - 2023

Intermediate_MPC (98.6%)

M.V. Raman High School, Wanaparthy

2020 - 2021

Secondary School Of Certificate (92.0%)

Project

Wikipedia Search Application

project1_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Experience a new level of information access with a custom wikipedia search application that simplifies the search process. With a user-friendly interface and relevant results, users can expand their knowledge in no time.

- Intuitive search results with HTML list elements, styled with CSS, Bootstrap, and responsive design for a seamless user experience.
- Effortlessly access desired information with asynchronous fetch GET HTTP API calls and the option to open results in a new tab for further exploration.

Nxt Trendz (ECommerce Clone - Amazon,

project2 link

Flipkart)

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

Rolled out an innovative e-commerce platform patterned after Amazon and Flipkart.

- Designed pages for Login, Products, and Product details with React Router and React components.
- Ensured user security through JWT tokens, REST API calls, and local storage.

Emoji Game project3_link

Technologies used: React JS, CSS

Developed responsive Emoji memory game where users can win it by clicking unique emoji each time till all displayed emojis are clicked. All emojis positions will be randomized after each click.

- List of Emojis is displayed by using React components, props, lists, conditional rendering, styled using CSS and randomized emojis placed using event listeners by updating react state.
- Updated different game states such as emojis list, winning state and losing state by using game state variable and conditional rendering.