Shirisha Methari

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EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Jan 2023 - Ongoing
Princeton Degree & PG College, Hyderabad MS/MSc (Master of Science)_Computer Science (6.5 CGPA)	2021 - 2023
Sahithi Degree college for Women, Hyderabad BSc (Bachelor of Science)_Computer Science (8.63 CGPA)	2017 - 2021
Sahithi junior college for girls, Hyderabad Intermediate_MPC (7.2 CGPA)	2015 - 2017
Z.P.H.S Turkayamjal, Hyderabad Secondary School Of Certificate (7.3 CGPA)	2014 - 2015

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

PROJECTS

Nxt Trendz (ECommerce Clone - Amazon, Flipkart)

(github.com/metharishirisha/Enhancement-of-Nxt-Trendz---Payment)

Developed a cutting-edge e-commerce platform inspired by Amazon and Flipkart.

- Built pages for Login, Products, and Product details with React Router, React components, form inputs, and event handlers.
- Enabled secure authentication and authorization with JWT tokens and REST API calls.

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

Todos Application (github.com/metharishirisha/Simple-Todos)

A comprehensive todo management tool designed to enhance productivity.

- User-friendly interface with HTML, CSS, and Bootstrap for ease of use.
- Effortless task management through JavaScript-based CRUD operations with dynamic UI updates.
- Your tasks are always safe with local storage methods to ensure task persistence.

Technologies used: HTML, CSS, JS, Bootstrap

Emoji Game (github.com/metharishirisha/emojiGame)

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.

Technologies used: React JS, CSS