Taraka naga ayyappa vara prasad Yalakala

Linkedin: https://www.linkedin.com/in/taraka-y-aa3624255/

Github: https://github.com/TarakaYalakala Phone number: +91-7893729249

Education

Aditya degree college

Bachelor of science - (Computer science)

Aditya Junior college

Mpcs - (Mathematics)

Palakollu,india

January 2020 - 2023 August

Email: tarakayalakala@gmail.com

Palakollu,india

February 2018 - 2020 june

Skills Summary

• Languages: Javascript, SQL

• Frontend: React.js

Backend: Node.js,Express.jsDatabase: MongoDB,SQL

Web Technologies: Vercel, Html, Css, Bootstrap, Tailwind css, Material UI, React-Bootstrap

Version Control: Git, Github

Containerization and Deployment: Docker, vercel

Projects

Music Player:

- Developed a feature-rich music player using React.js and Redux.
- Desgined a reaponsive and dynamic layout which replicates Spotify UI.
- Used MaterialUI for better layouts and intractive desgin.
- including seamless integration of **Redux** for state management.
- Play,pause,addTo Wish list options for Songs.
- Containerizing using **Docker**.
- This project demonstrates proficiency in building complex, scalable web applications with a focus on user experience and design.

E-commerce:

- Built a full-featured E-commerce platform using React.js, Redux, MongoDB, Node.js, Express, and Docker.
- The backend was structured with **MVC** architecture, ensuring a clean separation of concerns.
- Implemented secure user registration and login with **MongoDB** for data management.
- Integrated route protection and access control with JSON Web Tokens (**JWT**) for robust authorization.
- Developed seamless add-to-cart and remove-from-cart functionality using Redux Toolkit.
- Added advanced product filtering options, including brand selection, to enhance user experience.
- Enabled secure logout functionality for maintaining safe user sessions.
- Created over 12 robust APIs with Express and Node.js.
- Achieved containerization with **Docker** Compose, simplifying deployment.

Experience

Internship

Company: Softtech solutions

May - August 2023

- Completed a job Simulations involving Cloud services using AWS(Amazon web services).
- Deploying code and storing on aws cloud
- Used Amazon web services to complete cloud tasks.