shiva shankara prasad Ramagiri

Hyderabad, Telangana, 500016 | 7801009364 | shivarama99666@gmail.com | https://www.linkedin.com/in/shivaramagiri/

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Jun '22 - Ongoing
kakatiya university, Hanumakonda MCA (Master of Computer Application)_Computer Science Engineering (CSE) (6.9 CGPA)	2020 - 2022
Gandhi memorial Degree and PG College, Peddapalli BSc (Bachelor of Science)_Computer Science Engineering (CSE) (72.5%)	2015 - 2018
Geethanjali Junior College, Peddapalli Intermediate_MPC (81.0%)	2013 - 2015
SACRED HEART HIGH SCHOOL, Peddapalli Secondary School Of Certificate (8.7 CGPA)	2012 - 2013

SKILLS

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

Backend: Python, Express, Node.js

Databases: SQLite

PROJECTS

Insta Share (Instagram Clone) (shivainstaclone.ccbp.tech)

Implemented responsive Streaming Application like Instagram Clone where users can log in and see a list of stories and posts, user can also search posts with post caption, user can be able to like and dislike the post and also view the user specific posts.

- Implemented different routes for features like login, home, user profile, profile by using React Router components Route, Switch, Link.
- Implemented horizontal scrolling (In stories section) using React Third Party library called React Slick.
- Used Figma mockups to implement UI-rich and pixel-perfect React components.
- Used fetch to call REST APIs for authentication, list of posts, user profile, and posts search APIs.
- Implemented username and password authentication and persisted login state using client storage.
- Implemented a protected route to ensure only authenticated users can access the pages like user profile, Home, etc.

Technologies used: HTML, CSS, JavaScript, React JS, Bootstrap, React Slick, Figma, client storage.

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (shivanxttrend.ccbp.tech)

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

Nxt Watch (shivyounxt.ccbp.tech)

Built the Nxt Watch application, modelled after YouTube, enabling users to log in, explore video categories such as Trending and Gaming, access saved videos, and search for specific content while adjusting the interface theme.

- Developed Login, Home, Trending, Gaming, and Saved videos pages utilising React components, props, state management, lists, and event handling.
- Facilitated user authentication with username/password input, login API calls, and maintained persistent login states using JWT tokens and local storage.
- Incorporated React Router components for distinct routes and protected access, redirecting unauthenticated users to the login page.

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

ACHIEVEMENTS

30 days coding challenge

I have done 30days coding challenge.

python idp

I have cleared the python idp test