Rukesh Guditi

Skills

Frontend

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

Backend

- Python
- Express
- Node.js

Data base

SQLite

Linkedin: linkedin.com/in/rukesh-guditi-a766ba24b

Location: Chittoor, Andhra Pradesh, 517257

Phone no: 9121076376

Email: guditirukesh23@gmail.com

Education

Nxtwave Disruptive Technologies

Sep '22 - Ongoing

Industry Ready Certification in Full-stack Development

Sreenivasa degree College, Annamayya Dist

2019 - 2022

BSc (Bachelor of Science)_Other (8.6 CGPA)

Sreenivasa D.Ed college, Annamayya Dist

2017 - 2019

Diploma_Other (89.0%)

S.K.V.N Govt Junior College, Chittoor Dist

2015 - 2017

Intermediate_MPC (93.9%)

Z P High School Somala, Chittoor Dist

2014 - 2015

Secondary School Of Certificate (9.5 CGPA)

Project

Nxt Trendz (ECommerce Clone - Amazon,

Flipkart)

(https://rukeshnxttrends.ccbp.tech)

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

Implemented Nxt Trendz application which is a clone for ECommerce applications like Amazon, Flipkart where users can login and can see list of products with search, filters, sort by, etc..

- Implemented Different pages and routes for Login, Products, Product details using React Router components Route, Switch, Link, props, state, lists, event handlers, form inputs.
- Authenticating and authorizing users by taking username, password and doing login POST HTTP API Call and implementing filters by sending them as query parameters to product api calls.

Persisted user login state by keeping jwt token in local storage, Sending it in headers of further api calls to authorize the user.

Nxt Watch

(https://rukeshnxtwatch.ccbp.tech)

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

Implemented Nxt Watch application which is a clone for YouTube where users can log in and can see a list of videos like Trending, Gaming, Saved videos, and also can search videos and view specific video details, and users can toggle the theme (Light/Dark).

- Implemented Different pages like Login, Home, Trending, Gaming, Saved videos using React components, props, state, lists, event handlers, form inputs.
- Authenticating by taking username, password and doing login post HTTP API Call.
- Persisted user login state by keeping jwt token in local storage, Sending it
 in headers of further API calls to authorize the user.
- Implemented different routes for Login, Home, Trending, Gaming, Saved videos, Video item details pages by using React Router components Route, Switch, Link.
- Redirecting to the login page if the user tries to open Home, Trending, Gaming, Saved videos, Video item details routes which need authentication by implementing protected Route.

Chatbot

(https://rukeshchatbot.ccbp.tech)

Technologies used: HTML, CSS, JS, Bootstrap

Developed a mini Chatbot Application which initially wishes user and responds to user if user input matches to list of answers that chat bot maintains

- Displayed conversation between user and chatbot using HTML list elements, styled using CSS, Bootstrap.
- Displayed user input message using HTML form input element and reply from the chatbot dynamically in the UI by using JavaScript DOM Operations and Array push method. Implemented response from Chatbot by using Array filter method.