Ravichandra Kadavakuti

Annamayya, Andhra Pradesh, 516269 | Kadavakutiravichandar@gmail.com https://www.linkedin.com/in/ravichandrakadavakuti | +91 7993091099

Education

CAIIHM Bangalore, Karnataka

BHM(Bachelor of Hotel Management) 2018 - 2021

Sri Chaitanya Tirupati, Andhra Pradesh

Intermediate, (MPC) 2016 - 2018

Sri Chaitanya Rayachoti, Andhra Pradesh

Secondary School Of Certificate 2016

Skills

Front End: HTML, CSS, JavaScript, React.js

Certifications

NxtWave Disruptive Technologies

Apr 2022 - Jan 2023

Continuous Capacity Building program Intensive Bootcamp Trainee

• Able to build impressive Static, Dynamics and Responsive Website using Technologies like HTML,CSS,JAVASCRIPT,REACT.JS

Insta Share (Instagram Clone) (https://mp02rjskrc.ccbp.tech)

Implemented responsive Streaming Application like Instagram Clone where users can log in and see a list of stories and posts, users can also search posts with post captions, users 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, React Slick, Figma, client storage

Github Project Link: https://github.com/Ravichandra5266/InstaShareProject

Book Hub (Goodreads Clone) (https://bhrejskrc.ccbp.tech)

Implemented responsive Goodreads Clone where users can log in and see a list of books, bookshelves like all shelves (books sorted by rating), completed reading shelf, currently reading shelf, want to read shelf, and user can also search books with author's name and book's name.

- Implemented different routes for features like login, home, bookshelves by using React Router components Route, Switch, Link.
- Implemented stars (rating), dropdown (select) using React Third Party libraries called React Rating Stars, React Select.
- Used Figma mockups to implement UI-rich and pixel-perfect React components.
- Used fetch to call REST APIs for a list of books, bookshelves details and books 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 home, bookshelves, etc.

Technologies used: HTML, CSS, JavaScript, React JS, React Rating Stars, React Select, Figma, client storage.

Github Project Link: https://github.com/Ravichandra5266/BookHub

Tasty Kitchens (Swiggy/Zomato Clone) (https://tskrjskrc.ccbp.tech)

Implemented a responsive Online Food Ordering System like Swiggy/Zomato where users can see popular restaurants with sort by rating, specific restaurant details, adding or removing food items to cart, and payments section.

- Implemented different routes for features like login, home, specific restaurant details, cart by using React Router components Route, Switch, Link.
- Implemented horizontal scrolling (carousel images on the home page) 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 popular restaurants with sort by, specific restaurant details.
- 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 home, specific restaurant details, etc.

Technologies used: HTML, CSS, JavaScript, React JS, React Slick, Figma, client storage. **Github Project Link:** https://github.com/Ravichandra5266/Tastykitchen-mini-project

Jobby App (https://jobbykrcrjs.ccbp.tech)

Implemented Jobby App where users can log in and can see a list of jobs with search by Job title, filters based on Salary range and Employment type, etc

- Implemented different pages like Login, Home, Jobs, Job item details 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 client storage, Sending it in headers of further API calls to authorize the user.
- Implemented different routes for Login, Home, Jobs, Job item details pages by using React Router components Route, Switch, Link.
- Implemented filters and search text by sending them as query parameters to jobs API calls.
- Redirecting to the login page if the user tries to open Home, Jobs, Job item details routes which need authentication by implementing protected routes.

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

Github Project Link: https://github.com/Ravichandra5266/JobbyProject

Note: Given Below Are The User Credentials For Each And Every Project.

Username: rahul

Password: rahul@2021