

Ravichandra Kadavakuti

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

Education

CAIHM

BHM(Bachelor of Hotel Management)

Bangalore, Karnataka

2018 - 2021

Sri Chaitanya

Intermediate, (MPC)

Tirupati, Andhra Pradesh

2016 - 2018

Sri Chaitanya

Secondary School Of Certificate

Rayachoti, Andhra Pradesh

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

Projects

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