# Raghu Vamsi Chunduri

## Frontend Developer

Address Hyderabad, India 500072

**Phone** 7993662188

E-mail itsmeraghu0024@gmail.com

LinkedIn

www.linkedin.com/in/raghuvamsichunduri/

Github <a href="https://github.com/Raghu0024">https://github.com/Raghu0024</a>

As a React.js intern, I specialize in crafting engaging and responsive front-end solutions. I bring a blend of creativity and technical acumen to every project, contributing to the development of user-centric interfaces. My work involves leveraging React.js to build modular and scalable components, ensuring seamless interactions and optimal user experiences. Through collaboration, adaptability, and a commitment to growth, I contribute to the success of dynamic teams and the achievement of project goals.

### **Projects**

#### Nxt Trendz ( ECommerce Clone - Amazon, Flipkart)

**Technologies used:** React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication Created a modern e-commerce experience with a design inspired by Amazon and Flipkart.

- Implemented pages for Login, Products, and Product details with React Router, React components, and form inputs.
- Secured user data with JWT tokens, REST API calls, and local storage.

**Demo:** https://RaghuNxtTrendz.ccbp.tech

**User credentials:** username: rahul

password: rahul@2021

#### **Nxt Watch**

**Technologies used:** React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication. Created the Nxt Watch app, a YouTube alternative allowing users to log in, browse video categories such as Trending and Gaming, view saved videos, and search for specific content with a customizable theme.

- Designed interactive pages, including Login, Home, Trending, Gaming, and Saved videos, using React components, state management, and lists.
- Implemented a secure login system with username/password input, followed by API calls and JWT token handling for persistent login states.
- Utilised React Router components (Route, Switch, Link) to establish distinct routes for various pages, enforcing authentication through protected routes.

**Demo:** https://raghusnxtwatch.ccbp.tech

User credentials: username: rahul

password: rahul@2021

#### **Jobby App**

**Technologies used :** React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication Brought to life an all-encompassing job search platform, Jobby App.

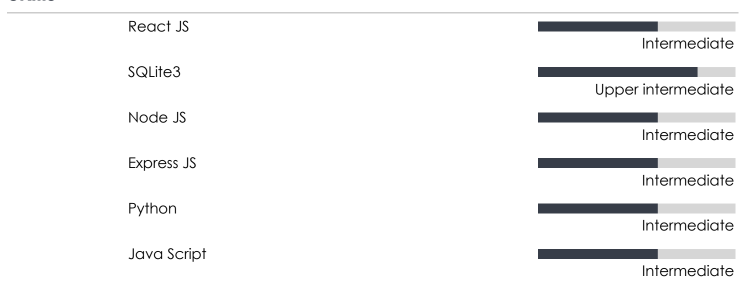
- Created pages for Login, Home, Jobs, and Job item details with React components, form inputs, and event handlers.
- Secured user information with JWT tokens, REST API calls, and local storage.
- Utilized React Router for protected routes and persisted login state.

**Demo:** https://raghusjobbyapp.ccbp.tech

User credentials: username: rahul

password: rahul@2021

#### Skills



## **Professional Experience**

2021-10 - Current

#### Intern

Nxt Wave, Hyderabad

- React.js Proficiency: As a React.js intern, I bring strong proficiency in developing and implementing React components, ensuring the creation of modular, reusable, and efficient code. This includes a deep understanding of state management, component lifecycle, and React hooks.
- User-Centric Approach: My work revolves around prioritizing the end-user experience. I am dedicated to creating visually appealing and intuitive interfaces that enhance usability. By incorporating design principles and responsive web development techniques, I contribute to a positive and engaging user journey

#### **Education**

2020-06 - 2022-10 Masters of Computer Applications: Computer Applications

Dravidian University - Kuppam