

# Hemanth Jyothula

Linkedin: www.linkedin.com/in/hemanth-jyothula-513561293

Location: Thirumalagiri, Telangana, 508223

Phone no: 6304951199

Email: hemanthjyothula1@gmail.com

## Skills

#### **Frontend**

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

#### Backend

- Python
- Express
- Node.js

### Data base

SQLite

## Other Skills

- API Testing
- Data Structures & Algorithms
- Express(node)
- Flexbox
- Git
- Google Cloud Platform (GCP)
- UX design

## Education

#### **Nxtwave Disruptive Technologies**

Aug 2022 - Ongoing

Industry Ready Certification in Full-stack Development

## Gouthami college, Suryapet

2021 - 2024

BSc (Bachelor of Science)\_Computer Science Engineering (CSE) (60.0%)

## Akshara intermediate college, Thirumalagiri

2019 - 2021

Intermediate\_MPC (50.0%)

## Krishnaveni talent school, Thirumalagiri

2018 - 2019

Secondary School Of Certificate (90.0%)

# **Project**

# Nxt Trendz ( ECommerce Clone - Amazon,

project1\_link

# 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.

Jobby App project2\_link

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

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 Route.

Nxt Watch project3 link

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

Developed the Nxt Watch platform, a YouTube-inspired application where users can access various video categories, such as Trending, Gaming, and Saved videos, and search for specific content while customising the visual theme.

- Crafted a responsive UI with React components for pages like Login,
  Home, Trending, Gaming, and Saved videos, utilising event handlers and form inputs.
- Established user authentication through username/password input and HTTP API calls, maintaining login state with JWT tokens and local storage.
- Enabled secure navigation using React Router components for protected routes, redirecting unauthenticated users to the login page.

# Al user interface project

project4\_link

Technologies used: HTML, CSS, JavaScript, Bootstrap

The AI user interface project is mainly about the web login page inspired by design of (AI) Artificial Intelligence