Vijaykumar Boya

Yemmiganur, Andhra Pradesh, 518360 | 9652025761 | <u>vijayboya2001@gmail.com</u> | www.linkedin.com/in/vijaykumar-boya

EDUCATION

Nxtwave Disruptive Technologies	Mar ,22 – July,23
Industry Ready Certification in Full-stack Development	
THE ADONI ARTS AND SCIENCE COLLEGE, KURNOOL	2018 - 2021
B Com (Bachelor of Commerce)_Computer Applications (72.0%)	
DEEKSHA JUNIOR COLLEGE, KURNOOL	2016 - 2018
Intermediate_CEC (92.7%)	
Z P HIGH SCHOOL(WC), KURNOOL	2015 - 2016
Secondary School Of Certificate (8.0 CGPA)	

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Node.js, Express.js

Databases: SQLite **Other skills:** Git

PROJECTS

Food Munch (vijyfoodmunch.ccbp.tech)

A responsive website that lets you browse through a wide range of food items with ease.

- Built with a mobile-first approach, this website features HTML structure elements and Bootstrap components to ensure seamless navigation.
- Get a clear view of the food items with product videos, available at your fingertips.

Technologies used: HTML, CSS, Bootstrap

Wikipedia Search Application (vijywikipedia.ccbp.tech)

Experience a new level of information access with a custom wikipedia search application that simplifies the search process. With a user-friendly interface and relevant results, users can expand their knowledge in no time.

- Intuitive search results with HTML list elements, styled with CSS, Bootstrap, and responsive design for a seamless user experience.
- Effortlessly access desired information with asynchronous fetch GET HTTP API calls and the option to open results in a new tab for further exploration.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Jobby App (https://vijyjobbyapp.netlify.app/)

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.

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