Vicky Kumar Chowrasia

Skills

Frontend

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

Backend

- Python
- Express
- Node.js

Data base

SQLite

Other Skills

- Express(node)
- Flexbox
- MongoDB



Location: Arrah, Bihar, 802301

Phone no: 8252699990

Email: vickychowrasia35@gmail.com

Linkedin: https://www.linkedin.com/in/vicky-kumar-chowrasia-8b1539215/

GitHub: https://github.com/vicky848

Education

Nxtwave Disruptive Technologies

Apr 2022 - Ongoing

Industry Ready Certification in Full-stack Development

Veer Kunwar Singh University, Arrah

2013 - 2016

BA (Bachelor of Arts)_Other (65.0%)

Kunwar Singh College, Arrah

2011 - 2013

Intermediate_MPC (54.0%)

Town High School, Arrah

2007 - 2008

Secondary School Of Certificate (52.0%)

Project

Wikipedia Search Application

project1_link

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap Unlock the vast wealth of knowledge on Wikipedia with a custom search application that delivers relevant and curated results. Quick and easy access to information has never been easier.

- Beautifully presented search results with HTML list elements, styled with CSS, Bootstrap, and a responsive design that adapts to any device.
- Seamlessly access information with the power of asynchronous fetch GET HTTP API calls and the ability to open the desired result in a new tab for further reading.

Chatbot project2_link

Technologies used: HTML, CSS, JS, Bootstrap

An interactive Chatbot developed to enhance the user experience with personalized responses.

- HTML, CSS, and Bootstrap used to create a visually appealing UI for user-chatbot interactions.
- User inputs and chatbot responses displayed dynamically through
 JavaScript DOM operations and Array methods.
- Relevant responses selected from the chatbot's predefined list of answers based on user inputs.

Jobby App project3_link

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

Developed a comprehensive job search solution, Jobby App.

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

gym-fluencer project4_link

Technologies used: CSS, Bootstrap, React.js

Gym Fluencer

A ReactJS-based desktop web app for fitness enthusiasts to share workouts, manage plans, and engage with a like-minded community.