

CONTACT

+917903667660

vikram0104irctc@gmail.com

Katihar, Bihar

Portfolio

in vikram-kumar-choudhary

vikram0104irctc

EDUCATION

Full Stack Web Development

Masai, Bengaluru February 2024-present

Bachelor Of Arts (English)

K B Jha College, Katihar March 2020 - August 2023

TECHNICAL SKILLS

JavaScript | MongoDB | React |
Express.js | Node.js | CSS3 |
HTML5 | Python | MySQL |
Responsive Web Design

SOFT SKILLS

Adaptability | Teamwork |
Problem Solving |
Time Management

INTERESTS

Traveling

CERTIFICATIONS

SQL (Intermediate) & HackerRank

Vikram Kumar Choudhary

Full Stack Web Developer

PROFESSIONAL SUMMARY

Astute Full Stack Web Developer with expertise in JavaScript and the MERN stack. Known for exceptional problem-solving and quick adaptability, including proficiency in Generative Al. Skilled in crafting scalable APIs, responsive frontends, and optimizing databases. Committed to continuous learning and enhancing development workflows.

WORK EXPERIENCE

Common Services Centres

Village Level Entrepreneur April 2022 - January 2024

Job responsibilities:

- Managed CSC operations and resolved citizen issues.
- Conducted community outreach and educated the public on digital services.

PROJECTS

1. Harley Davidson | React | Redux | HTML5 | CSS3 | Chakra UI

- Developed a user-friendly, responsive Harley Davidson fan website using React, Redux, and Chakra UI.
- Implemented Firebase authentication, including Google sign-up/login, and integrated an interactive product carousel with a dynamic cart overview.

2. Modesens | \oplus | \oplus HTML5 | CSS3 | JavaScript | RESTful APIs

- Built an e-commerce application with full CRUD operations using HTML5, CSS3, and JavaScript.
- Designed a responsive front-end for various devices and integrated secure user authentication.

3. Budget Buddy | ⊕ | **⊕** HTML5 | CSS3 | Bootstrap

- Developed a real-time financial tracking app with a responsive, user-friendly interface.
- Implemented user registration and secure access, allowing transaction history view, card management, and support access.