VIKRAM KUMAR

 $\label{linkedin_Vikram_kr_chaurasiya} \bullet +918252435228 \bullet vikram654chaurasiya@gmail.com\\ GitHub_vikramKumar-01$

SUMMARY

Motivated engineering graduate with a passion for achieving results and driving projects forward. Proficient in project management strategies and eager to lead teams towards success. Seeking an entry-level position to apply technical knowledge and contribute to engineering initiatives with dedication and enthusiasm.

EDUCATION

BCA from BRABU Muzaffarpur with 77.5%

June 2025

ISC from Marwari College Darbhanga with 60%

April 2022

TECHNICAL SKILLS

June 2023

Programming Languages: Java, JavaScript

• Web Technologies: HTML, CSS, Tailwind, MERN Stack (MongoDB, Express.js, React.js, Node.js)

Tools: Git, GitHub, AWS (EC2, SES)

Languages: English, Hindi

PROJECT

Ishqraah – Full-Stack Social Platform (MERN)

- User Authentication: New user registration and secure login system.
- Friend System: Send, receive, and accept friend requests.
- **Real-time Chat:** Implemented live chat using **Socket.io** for instant messaging.
- Payment Integration: Integrated Razorpay for smooth online transactions.
- Cloud Hosting: Deployed on AWS EC2
- Email Services: Used AWS SES for automated and transactional email notifications.

Currency Converter (React.js)

- API-based responsive currency converter.
- Converts currency in real-time based on selected countries.
- Simple and user-friendly interface with real-time updates.

REST Countries API with Color Theme Switcher (HTML, CSS, JavaScript, REST Countries API)

- Displayed all countries on the homepage using API data.
- Search functionality for finding countries by name.

- Filtered countries by region (Asia, Europe, etc.).
- Detailed information page for each country.
- Linked border countries for easy navigation.
- Implemented **Dark Mode** and **Light Mode** switcher for better UX.

ADDITIONAL INFORMATION

- INTERESTS: Programming, Reading religious book, Internet surfing, Listening to music.
- **STRENGTHS:** Self-motivated, Quick learner