VIKRAM KUMAR

Career Objective

Ambitious web development graduate with hands-on experience in HTML5, CSS3, JavaScript, and React.js. Passionate about building responsive and intuitive web applications, I am seeking an entry-level position where I can leverage my skills to contribute to innovative projects. Eager to collaborate with a dynamic team, I aim to enhance user experiences and deliver high-quality web

Academic Qualification



Vinayaka Mission's Kirupananda Variyar Engineering College, Salem, Tamil Nadu (Currently in 4th year, Semester VII)

2. 12th Grade

BSEB, Patna (66.4%, 2021)

3. Matriculation

BSEB, Patna (60.8%, 2019)



ADDRESS: -

Ward 10, Madhesra, Sitamarhi, BIHAR 843317

Email ID:

vikramkumar62031@gmail

.com

Ph No: 7352107288

GitHub:

https://github.com/vikram-

LinkedIn:

http://www.linkedin.com/in /vikramvmkve

Technical Skills

- **Languages:** HTML5, CSS3, JavaScript, C, C++
- Frameworks/Libraries: React.js, React Native, Next.js, Gsap.
- **Development:** Web Development, Front-End Development.
- **Tools:** Git, Font Awesome, MongoDB, Bootstrap.
- Other Skills: English Proficiency (Spoken).

Area of Interest

- Full Stack Website/Application Development.
- C, C++.

Mini Project

Project Title: SMS Spam Deduction for Indian Message 1.

Overview: This project creates a system to detect and filter spam SMS messages in India using machine learning and natural language processing, improving user experience and security.

• Features:

- o Machine Learning: Classify messages as spam or legitimate
- o Natural Language Processing (NLP): Handle diverse languages and dialects
- o Multilingual Support: Cater to India's linguistic diversity

Goal: Enhance user experience and security

Outcome: The system effectively filters spam SMS messages in India, enhancing user security and experience by using machine learning and NLP for diverse languages.

2. Project Title: Amazon Clone

Overview: This project replicates Amazon's e-commerce platform with features like product listings, user accounts, shopping cart, and checkout, offering a similar online shopping experience.

Features:

- Product Listings
- User Accounts
- Shopping Cart
- Checkout
- Payment Integration

Outcome: The Amazon clone website effectively replicates core features, offering a seamless online shopping experience with product browsing, account management, and secure payments.

3. Project Title: University Website

This project creates a university website with course listings, faculty profiles, student portals, event calendars, and admission information to improve communication and access for students, faculty, and prospective students.

Features:

- Course Listings
- Faculty Profiles
- Student Portals
- Event Calendars
- Admission Information

Outcome: The website improves communication and access to information for students, faculty, and prospective students.

GitHub: https://github.com/vikram-67

INTERNSHIP

- INTERBSHIP
 - Web Developer Intern at CODSOFT July 2024 - August 2024

Achievement

- Awards:
 - o 1st Prize at FIRM-AIMA BIZLAB ACHARYA COMPETITION
 - o 2nd Prize for Short Film GNAN WHIZKID 2K23

Certifications

- WORKSHOP NEXUS"2K23: Certificate of Participation (2023)
- FIRM-AIMA BIZLAB ACHARYA COMPETITION: Certificate of Participation (2023)

Hobbies

Hobbies: Photography, Videography, Listen to Music, Traveling, Hair Cutting

Declaration

I hereby declare that the information provided is accurate and complete to the best of my knowledge and belief. Should I be selected for a position within your esteemed organization, I am committed to demonstrating my utmost dedication and capability, ensuring that I meet and exceed the expectations of my superiors.

Date, Place Signature 14/08/2024 ()
Salem, Tamil Nadu