VARUN KUMAR

Career Objective

Motivated web development graduate skilled in HTML5, CSS3, JavaScript, and React.js. Seeking an entry-level role to create responsive, user-friendly web applications and contribute to innovative projects. Eager to learn and grow with a dynamic team, enhancing user experiences through high-quality web solutions.

Academic Qualification

1. B.E. in Computer Science and Engineering

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

2. 12th Grade

BSEB, Patna (51%, 2021)

3. Matriculation

CBSE, Delhi (60%, 2019)



ADDRESS: -

Saraiya, Belsand, Sitamarhi, BIHAR 843316

Email ID:

varunkumarraj22@gmail.c om

Ph No: 8766208267

GitHub:

https://github.com/varun8799

Technical Skills

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

Area of Interest

- Full Stack Website/Application Development
- photography

Mini Project

1. Project Title: Diabetes prediction using machine learning and explainable AI techniques

Overview: Developed a responsive, user-friendly front-end for the college's website to improve accessibility and user experience.

Key Features:

1. Responsive Design: HTML5, CSS3

2. **Navigation:** User-friendly menus

3. **Dynamic Content:** JavaScript

4. Search: JavaScript-powered

5. Visual Design: Modern, consistent branding

6. Forms: HTML5 validation

Outcome: Enhanced user engagement with a responsive, interactive website.

2. **Project Title:** My Portfolio

Overview: Developed a responsive, user-friendly front-end for the college's official website. The project aimed to enhance accessibility, usability, and overall user experience for students, faculty, and prospective students.

Key Features: Responsive Design, Intuitive Navigation, Dynamic Content, Visual Design, Forms

Technologies Used: HTML5, CSS3, JavaScript, React.js, Font Awesome, Git for version control

Outcome: The project successfully created an engaging, accessible, and modern website, significantly improving user satisfaction and engagement. The responsive design and interactive features ensured an optimal user experience across all devices.

3. **Project Title:** front-end real-estate

Overview: Created a high-fidelity clone of the Apple Vision Pro website to practice and showcase advanced web development skills. The project emphasizes attention to detail, responsive design, and the use of modern web technologies, including canvas properties, to replicate the sleek, interactive, and visually appealing interface of Apple's official site.

Key Features: Responsive Design, Advanced CSS Animations, Interactive Elements, Canvas Animations, Parallax Scrolling, High-Quality Visuals, Navigation, Content Organization, Performance Optimization

Technologies Used: create Real Estate website Front End by using HTML,CSS, JavaScript.

Outcome: Successfully replicated the Apple Vision Pro website's design and functionality, demonstrating advanced web development skills and attention to detail. The integration of canvas animations provided an additional layer of interactivity and visual appeal. This project serves as a portfolio piece to showcase proficiency in creating responsive, interactive, and visually appealing web applications.

Check more Project at my GitHub Profile: https://github.com/varun8799

INTERNSHIP

INTERBSHIP

- Web Developer Intern at CODSOFT July 2024 - August 2024
- Python Developer Intern at ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
 July 2024 September 2024

Achievement

- Student President:
 - o Symposium (2023)
- Awards:
 - o 1st Prize in Collage Dance Competition (2023)
 - o 2nd Prize in Panel Discussion (2023)
 - o 2nd Prize in ADZAP "CS-TECHNOFEST-2K24" (2024)
 - o Special award for college tour video (2022)

Certifications

- Value Added Course : Amazon Web Services(2024)
- Value Added Course: Hardware and Network Essentials(2023)
- Science Club: Certificate of Appreciation (2022)
- **CS-TECHNOFEST-2K24:** Certificate of Participation (2024)
- **COMPUTER Course**: Diploma in Computer Application

Hobbies

Hobbies: Photography, Cricket, Listen to Music, Playing Online Game, Traveling

Declaration

The above-mentioned information is true and correct to the best of my knowledge and belief. If I am selected and given a chance to serve in your esteemed organization, I shall prove my best and ability to the entire satisfaction of my superiors.

Date, Place	Signature	Signature	
26/07/2024	()	
Salem, Tamil Nadu			