VIKASH KUMAR SHARMA

Jhumri Telaiya , Jharkhand

EDUCATION

Asian school of Business B.C.A - Bachelor of Computer Applications - 2020 – 202

Noida 125, UP

EXPERIENCE

RWT TECHNOLOGY

FEB 2024 -Present

Role – Frontend Developer

Noida

- Managed and maintained the website for an Australian energy company, ensuring accurate daily and weekly
 electricity rate updates.
- Developed and optimized website functionalities to enhance user experience and improve performance.
- Worked on a private electricity comparison platform for **East Ventures Australia**, enabling users to find the most affordable energy options.
- Utilized HTML, CSS, JavaScript, MongoDB, and various frameworks for web development and backend integration.
- Gained hands-on experience in **AWS cloud deployment**, **socket programming**, and collaborative teamwork, which later proved valuable in my professional career.

Network Bull 20th Nov 22 to 13th May 23

Role - Web Designing Intern

Gurgaon

During my internship, I learned about sockets and cloud services, particularly AWS, where I gained hands-on
experience in deploying projects. I also developed teamwork skills, which later proved invaluable in my job.
Additionally, I enhanced my problem-solving abilities and deepened my understanding of real-world project
deployment, further strengthening my technical expertise.

Projects

Amazon clone website

I developed an interactive Amazon website clone using HTML, CSS, and JavaScript, replicating the original design with a
responsive layout and dynamic elements. The project featured a structured UI/UX, including navigation menus, product
carousels, and hover effects for an engaging user experience. JavaScript was used to enhance interactivity,
implementing dynamic content rendering and event-driven functionalities. This project was created as a learning
exercise to strengthen my front-end development skills, improve responsiveness, and understand real-world ecommerce website structures.

Dictionary App

• Developed a dynamic dictionary application using HTML, CSS, and JavaScript. Integrated an API to fetch word definitions, synonyms, and pronunciations. Designed a clean and responsive UI for seamless user experience.

Snake Game

Built a classic Snake Game using HTML, CSS, and JavaScript with an interactive UI. Implemented real-time
movement, collision detection, and score tracking. Optimized gameplay mechanics for smooth performance across
devices.

Password Generator

 Developed a Password Generator with customizable options for length, symbols, numbers, and uppercase/lowercase letters. Used JavaScript to generate strong, random passwords dynamically. Designed a simple, user-friendly interface for easy usage.

Technical skills

Languages: C, C++, HTML, CSS, JavaScript, Python, Angular Libraries/Frameworks: Bootstrap, React.js, Node js, Express js,

Coursework: Data Structures, OOPS, Operating System, DBMS,AI, Machine Learning, Blockchain

Tools/Databases: MongoDB, MySQL, MS Excel, Git and Github,