KAVITA SHARMA

M:: 07588746260 | sharma97kavita@gmail.com LinkedIn | Portfolio

Summary

Motivated and enthusiastic Front-End Developer with hands-on experience in React and modern web technologies. Eager to grow in a professional environment and contribute to user-centric, responsive web applications. Strong focus on performance optimization, clean code, and delivering scalable solutions.

Skills

- Web Technologies: React, Node.is, Gatsby, Express, HTML5, CSS3
- UI Libraries & Scripts: JavaScript (ES6+), ¡Query, Bootstrap, Material-UI
- Version Control & Deployment: Git, GitHub, Heroku, Netlify
- Databases & API Integration: MongoDB, SQL, GraphQL
- Other: Redux, RESTful APIs, Agile methodologies

Experience

FREELANCE JUNE 2024 – PRESENT WEB DEVELOPER LONDON, UK

- Led the end-to-end development of custom web applications for three restaurant clients: TAJMAHAL BUFFET, DARSHAN NEPAL and AROMAS TANDOORI
- Integrated WordPress as a headless CMS for TAJMAHAL BUFFET, enabling real-time content updates via webhooks, and deployed the application on Netlify..
- Enhanced online booking capabilities for DARSHAN NEPAL and AROMAS TANDOORI by developing a custom WordPress site, utilising Elementor to create dynamic and responsive designs.
- Improved user engagement by designing intuitive navigation, interactive elements, and ensuring a seamless user experience across both projects.

DAALI
JUNIOR FRONTEND DEVELOPER

SEPT 2023 – JUNE 2024
LONDON, UK

- Collaborated with a cross-functional team to design and implement user-friendly web interfaces
- Developed responsive components using React, HTML5, and CSS3, ensuring cross-browser compatibility.
- Built and optimised features such as user authentication, shopping cart, and payment processing.
- Created reusable components to improve development efficiency and maintain code consistency.
- Managed application state with Redux
- Implemented JWT authentication for secure user and admin access.

JUST LAW

AUG 2021 – FEB 2023

IUNIOR FRONTEND DEVELOPER

DELHI, INDIA

- Worked closely with designers and back-end developers to integrate APIs and design elements.
- Built user-friendly web pages using HTML5, CSS3, JavaScript, and React..
- Developed new features based on client requirements to enhance user engagement.
- Created reusable components to improve development efficiency.
- Identified and resolved front-end bugs and issues

LAWTENDO AUG 2020 – AUG 2021 FRONTEND DEVELOPER (INTERNSHIP) DELHI, INDIA

- Assisted in building web pages and integrating design elements using HTML5, CSS3, JavaScript, and React.
- Supported senior developers in implementing small features and resolving front-end issues.
- Learned to collaborate with teams for API integration and gained hands-on experience with front-end development practices.

- Engage with clients, assess their needs, and provide tailored legal solutions while maintaining strong relationships through ongoing communication.
- Conduct market research to identify trends and opportunities, and develop strategies to achieve sales targets.
- Collaborate with internal teams to ensure seamless operations and generate regular sales and revenue reports.

Education

The Complete Web Development Bootcamp

Self-Studied Online (Udemy), Completed [2020]

- Intensive program covering Front-End and Back-End Development.
- Technologies Learned: HTML5, CSS3, JavaScript, React, Node.js, Express.js, MongoDB, Git/GitHub.
- Capstone Project: Developed a full-stack web application with user authentication, CRUD operations, and real-time data updates.

Introduction to Computer Science (CS50)

Self-Studied Online (YouTube), Completed [2019]

- Explored foundational computer science concepts including algorithms, data structures, and software engineering principles.
- Completed hands-on projects in multiple programming languages such as C, Python, and JavaScript.
- Enhanced problem-solving and analytical skills through challenging coursework and assignments.

Bachelor of Commerce (2:1)

Delhi University, June 2018

Languages

Proficient in English, Nepali, and Hindi

References

References are available on request.