JASMINE MUMAN

Cambridge, ON, CA |+1 (705)9702185 | jasminemuman21@gmail.com | https://www.linkedin.com/in/jasminemuman |

Portfolio: https://jasmine-muman-portfolio.vercel.app/

SUMMARY

- Energetic and detail-oriented front-end web developer with a solid foundation in React.js and a passion for building interactive and user-friendly web applications.
- Proficient in HTML, CSS, JavaScript and TypeScript with a focus on creating responsive designs and optimizing performance.
- Strong problem-solving and analytical skills, combined with a collaborative mindset to deliver high-quality code in fast-paced environments.
- Continuously staying updated with the latest trends and best practices in React development.
- Seeking an opportunity to contribute to a dynamic team and leverage my skills to create innovative digital experiences.

TECHNICAL SKILLS

- Programming Languages: JavaScript, TypeScript, Java, C, C++, OOPS
- Front-end development: HTML, CSS, Bootstrap, ReactJS
- Back-end development: MySQL, (MongoDB), Firebase
- Tools & Technologies: Visual Studio Code, Eclipse, Turbo C++, PowerBI, Git, GitHub, Jira, Microsoft Office, Agile Software Development

ACADEMIC QUALIFICATION

-	Reporting Systems and Database Development, PG-Diploma	2023
	Conestoga College (Kitchener Downtown, ON, CA)	
-	Mobile Application Development, PG-Diploma	2022
	Georgian College (Barrie, ON, CA)	
-	Bachelor of Technology (Computer Science & Engineering), Degree	2017-2021
	Guru Gobind Singh Indraprastha University (Delhi, India)	

PROFESSIONAL EXPERIENCE

- Web Development Intern, Awarno IT Solutions, Delhi-NCR, India (November 2020 May 2021)
 - Contributed to the development of the Django based backend for Ink India Legal product.
 - Handled the cloud-based operations of Ink India Legal product from data management to deployment and hosting.
 - Contributed to the frontend development of the Ink India Legal website using HTML, CSS & JavaScript and React framework.
- Web Development Intern, INKINDIALEGAL, Delhi-NCR, India (May - July 2020)
 - designing and implementing web applications, landing pages, microsites, prototypes, user interfaces and websites for the company's clients.
 - designing and developing RESTFul web services for multiple projects.
 - Worked mainly in JavaScript Development.

PROJECTS

- Todo App: [https://github.com/jasmineHere/Todo-List]
 - Created a user-friendly to-do list application using React, allowing users to efficiently manage tasks by adding, editing, and deleting them.
 - Implemented task completion functionality to track completed tasks and utilized state management for efficient data handling.
 - Incorporated sorting and filtering features to organize tasks effectively, showcasing a deep understanding of React component structure.
- E-commerce Product Showcase: [https://github.com/jasmineHere/React-ecommerce-store]
 - Designed and built an interactive e-commerce product showcase application using React, enabling users to browse and view a wide range of products.
 - Implemented advanced features such as product filtering and sorting to provide a seamless shopping experience for users.
 - Developed a cart functionality to manage complex state and handle user interactions during the shopping process.
- Portfolio Website: [https://github.com/jasmineHere/portfolio]
 - Crafted a personal portfolio website using React.js to showcase professional skills, projects, and experience.
 - Demonstrated proficiency in creating an aesthetically pleasing and responsive user interface, emphasizing the ability to organize and structure components effectively.
- Social Media Feed: [https://github.com/jasmineHere/React-Social-Media-App]
 - Developed a dynamic social media feed application showcasing posts from various users in real-time using React.
 - Implemented advanced features like infinite scrolling to enhance the user experience and handled interactions such as liking and commenting on posts efficiently.
 - Demonstrated a strong understanding of data handling and user interaction in a dynamic environment.

RESEARCH PUBLICATIONS

"Progressive Web Apps: An optimistic approach to traditional application development". International Journal of Scientific Development and Research (IJSDR), Volume 6 (Issue 1, January-2021), page 143 - 146.

DOI: http://doi.one/10.1729/Journal.25491