Ravkeerat Singh

Toronto, Canada, (647) 928-9905, ravkeerat.singh02@gmail.com

LINKS	linkedin, Github	
PROFILE	Front End Developer with a passion for continuous learning, equipped with the requisite knowledge and skills to contribute effectively to your company's projects. Excited to leverage expertise in front end development whil embracing new challenges and opportunities for growth within your dynamic team environment.	
WORK EXPERIENCE		
Aug 2023 — Oct 2024	Software Intern, Arcturus Technologies, Inc.	
	 Resolved bugs in React and Node.js app, improving stability and user experience. Proposed feature enhancements and participated in code reviews. Researched deployment strategies, assisted in CI/CD setup, and collaborated on server optimization for smooth future application deployment. 	
Nov 2023 — Present	Website Developer, Kiran Media Inc	
	 Proficiently crafted responsive websites with HTML, CSS, and JavaScript, prioritizing seamless user experiences on all devices. Demonstrated adeptness in swiftly identifying and resolving bugs to uphold website functionality and enhance user satisfaction. 	
Jan 2020 — Mar 2020	Intern, Exlservice Philippines, Inc	
	 Assisted in the development of a new product, resulting in increased revenue and market share Provided timely, accurate, and personalized responses to customer inquiries, resulting in a 20% decrease in call times 	
EDUCATION		
Jan 2021 — Apr 2023	Advance Diploma - Computer Programming and Analysis, George Brown College	
	 Courses -Database Management, Advanced Database Development, Full Stack Development, Applied Data Science, Applied Machine Learning 	
Dec 2023 — Apr 2024	Google Cybersecurity Professional Certificat, CourseEra	
	 Completed comprehensive coursework in Cybersecurity, including network security, Python automation, Risk management, and database security. Proficient in Linux, SQL, and assessing security risks 	
SKILLS	Time Management	Responsive Design
	HTML/CSS/JS	Problem Solving
	React	Communication
PROJECTS	Time Master Application	
	 Designed and developed a user-centric application empowering employees to seamlessly manage schedules, clock in/out, and request time off. Enhanced functionality by integrating manager features for streamlined employee management, facilitating efficient supervision and resource allocation. 	
	C II 1	

CarHub

- Developed a web-based application enabling users to sort, filter, and search for specific cars by year and fuel mileage. Results feature detailed descriptions and images for enhanced user engagement.
- Implemented debug points to ensure seamless functionality and address any potential issues promptly, maintaining the application's reliability and performance.

Landing Page

- Developed a modern and visually engaging UI/UX design tailored to enhance user experience on the website.
- Implemented intuitive navigation, interactive elements, and responsive layouts to ensure accessibility across various devices and screen sizes.