

Gurjeet Singh

Brampton, ON, CA | (437) - 772- 8757) | gurjeetsingh870857@gmail.com | [LinkedIn](#) | [Github](#)

Summary

Detail-oriented Front-End Developer with experience working with HTML, CSS, Javascript, React, Redux, Tailwind, BootStrap and other web technologies. Highly adept at both independent and collaborative projects with an emphasis on landing page and website development.

Education

Seneca College of Applied Arts and Technology
Computer Programming Diploma

Toronto, ON
Cumulative GPA : 3.0

Experience

Technical Support Specialist | NTT | Remote Job

[April, 2023] - [Dec, 2023]

- Provided exceptional technical support services for Rogers, addressing customer inquiries and troubleshooting issues effectively.
- Successfully engaged in sales activities, promoting and selling telecommunication plans through cold calling and customer interactions.
- Applied refined sales techniques to convert calls into successful sales transactions, consistently meeting or exceeding sales targets.
- Developed a deep understanding of telecommunication plans and services, enabling precise communication of benefits to potential customers.
- Strengthened communication skills by effectively conveying technical information in a clear and concise manner during sales pitches.
- Collaborated with team members to share best practices, contributing to a positive and high-performing team environment.

Projects

Fast React Pizza Co. | React Router and Redux Based Project | Real-World Project

- Tech Stack:

- **Routing** : React Router
- **Styling** : tailwind css
- **Remote State management** : React Router
- **UI State management** : Redux

- Description:

Fast React Pizza Co. is a real-world project I developed to showcase my skills in front-end development. It utilises React Router for seamless navigation, Tailwind CSS for modern styling, and Redux for efficient state management. This app allows users to place an order and give the features to add, delete the pizza from the cart and set the order as priority. Moreover, I have used the geolocation api which helps to get the current location of the user for delivery purposes.

- Source Code: [GitHub Repository] (<https://github.com/gsingh963/Fast-React-Pizza>)

WorldWise App | React Router and Context API

Tech Stack:

- Routing:** React Router
- Styling:** Styled Components
- Remote State management:** React Router
- UI State management:** Context API

- Description:

Embark on a journey with “Wordwise,” a groundbreaking single-page application crafted with Vite and powered by React Router. Immerse yourself in the world’s wonders through an interactive map, where every click unveils a unique travel experience.

- **Source Code:** [GitHub Repository] (https://github.com/gsingh963/WorldWise_reactApp)

Skills

- **Languages:** HTML5, CSS, JavaScript (ES6+)
- **Frameworks & Libraries:** React.js, Context API, Redux
- **Styling:** Bootstrap, Tailwind CSS
- **DOM Manipulation:** JavaScript DOM techniques
- **Testing:** Unit Testing, Jest
- **Tools:** npm, Webpack, Vite
- **Version Control:** Git
- **Build Tools:** Babel, Linux, Shell Scripting

Certifications

- 1) **Programming with Javascript by Meta** - [[Credential](#)]
- 2) **Introduction to Front-End Development by Meta** - [[Credential](#)]
- 3) **JavaScript Algorithms and Data Structures by FreeCodeCamp** - [[Credential](#)]
- 4) **Responsive Web Design by FreeCodeCamp** - [[Credential](#)]
- 5) **Version Control by Meta** - [[Credential](#)]