

Pray Suthar

Software Developer

+1 (431) 557-6500
praysuthar1212@gmail.com
Winnipeg, Canada
(Willing to relocate)
[linkedin.com/in/praysuthar](https://www.linkedin.com/in/praysuthar)
github.com/praysuthar

SUMMARY

Applied Computer Science graduate passionate in software development with substantial hands-on experience in object-oriented programming, cloud environment, developing, testing, and debugging code, designing interfaces, and administering systems and networks. Proficient at collaboration, problem-solving skills and working in a team environment.

EDUCATION

University of Winnipeg, Bachelor's Applied Computer Science Dec 2022
Relevant Coursework: Database Systems, DSA, Project Management, System Analysis and Design,

SKILLS

Languages: JavaScript, HTML, CSS, Node.JS, Python, Java, SQL
Libraries: React, Express.js, NumPy, Pandas
Databases: PostgreSQL, MySQL, MongoDB
Tools: Visual Studio, Git, GitHub, JIRA, Gradle, PyCharm, Anaconda

PROJECTS

Netflix Clone, (currently working)

Experiencing the future of streaming with my Netflix Clone project, a React JS- driven application integrated with a Restful API for real-time content updates and styled with the modern elegance of Tailwind CSS.

- Tech Stack: React, Tailwind CSS

Weather App

Discover real-time weather updates with my Weather App, build using React and powered by OpenWeatherMap API, providing accurate and dynamic weather information.

- Tech Stack: React, Chakra UI

Quote Generator

Explore a source of inspiration with my Quote Generator project, utilizing Vite and an API, ensuring a smooth and uplifting user experience.

- Tech Stack: Vite, CSS
- Consuming a RESTful API.

OTHER EXPERIENCE

Claims Associate, Walmart, Winnipeg Sept 2019 - current

- Ability to multitask and manage different responsibilities in different departments as assigned by management during high volumes and fast-paced operations.
- Monitor merchandise being returned through claims and protect assets by ascertaining proper process and handling regarding shrink, to keep charge backs to a minimum. Recording and monitoring returns and shrink wins within the store.