

# Nicholas Parise

np21ei@brocku.ca | +1 289-795-1177

[github.com/Nicholas-Parise](https://github.com/Nicholas-Parise) | [linkedin.com/in/nicholas-parise](https://www.linkedin.com/in/nicholas-parise) | [NicholasParise.com](https://nicholasparise.com)

## EDUCATION

### Bachelor of Computer Science

Brock University

Sep 2021 - Dec 2025

St. Catharines, ON

## SKILLS

**Programming Languages** Python | Java | C++ | JavaScript | HTML | CSS

**Frameworks & Tools** Angular | React | Android | Arduino | Fusion 360 | Git | Power Automate | Power Apps

**Database & DevOps** Azure DevOps | Dataverse | Jira | PostgreSQL | Oracle Cloud Infrastructure

## EXPERIENCE

### Ministry of Public and Business Service Delivery

January 2023 - January 2024

*IT Service Management integrator*

St. Catharines, ON

- Led development of the Service Management Digital Portal, a government platform designed to streamline cross-ministry cooperation by simplifying service assessment processes.
- Built custom API endpoints along with over 20 Power Automate flows using the Power Apps platform to enhance functionality and efficiency, for instance integrated auto-save with dataverse.
- Mentored fellow co-op students in web development and the Microsoft Power Platform, fostering skill development and collaboration.
- Improved user and developer experience by extensively documenting and QA testing platform, creating over 200 pages of technical documentation along with comprehensive user guides.
- Optimized UI/UX, and ensuring compliance with government AODA accessibility standards.

### Pack N Rail

Summers, 2021 & 2022

*Secretary*

Burlington, ON

- Maintained office productivity by managing phones and emails, purchasing office equipment, creating invoices and purchase orders, filing paperwork and General IT/computer help.
- Increased client retention by actively communicating with customers so our service could best suit their unique needs.
- Increased productivity by reorganising the filing system to better reflect frequent access to archival purchase orders.

## NOTABLE PROJECTS

### Wishify.ca

April 2025

*Full stack React website*

St. Catharines, ON

- worked in a small team as the Lead backend developer and product owner of Wishify. A full stack React website to make gift giving easier.
- Designed, implemented, and extensively tested the entire back-end architecture, including entire RESTful API.
- Implemented and integrated third-party services such as Stripe, Mailgun, and OAuth, enhancing system functionality and user experience.

### NicholasParise.com

August 2024

*Static Angular Portfolio*

Burlington, ON

- Independently built a static Angular website to show off my interests, projects, and to learn the framework itself.
- Configured a custom VPS instance on Oracle Cloud Infrastructure, setting up a Linux server environment to host the portfolio, ensuring optimal performance, reliability, and security. Gaining valuable hands-on experience with cloud deployment.

### Campus navigation app

April 2024

*Android App*

St. Catharines, ON

- Collaborated with a peer to develop a GPS-enabled android app, simplifying navigation within Brock University's campus and enhancing accessibility for new students and visitors.
- Integrated Esri ArcGIS Runtime API for offline mapping, leveraging MapView and GraphicsOverlay to display geospatial data and support real-time navigation.
- Processed and georeferenced building data using ArcGIS Pro, converting PDFs into geospatial layers for accurate mapping.