Nicholas Parise

25 Manley Crescent, Thorold, ON L2V4K2 289-795-1177

np21ei@brocku.ca

Website: www.nicholasparise.com

Education

Honours Bachelor of Science in Computer Science (Co-op) September 2021 - Present Brock University, St. Catharines, ON

Technical Skills

- Well versed in general applications involving Java and C++
- Keen understanding of web development using Javascript, HTML5, CSS and Angular
- Proficient in Microsoft Power platform development, Power Automate and Power Apps
- Proficient in Object-Oriented programming along with a deep understanding of data structures and algorithms
- Understanding of relational databases with experience using PostgreSQL
- Keen understanding of computer hardware components
- Proficient with MS Office products including Word, PowerPoint and Excel
- Extensive proficiency using the Windows operating system
- Familiar with industrial design and manufacturing along with Autodesk inventor

Work Experience

IT Service Management integrator (Co-op)

January 2023 - January 2024

Ministry of Public and Business Service Delivery - St. Catharines, ON

- Lead development on the "Service management digital portal" an in-house government website to promote cooperation between ministries by simplifying the process of creating service assessments.
- Using the power apps platform created and fully implemented several complex tables along with over 20 power automate flows to improve functionality
- Mentored fellow co-op students in web development along with MS Power platform
- Improved documentation for users and developers by created and editing over 100 pages of technical documentation including user guides
- Created over 50 custom Javascript functions to improve the functionality of the website. One improvement, being an auto-save feature that integrated with the dataverse api. Along with improving the UI & UX, these changes also brought the website up to government accessibility standards.

Secretary May - August 2022

Pack N Rail - 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

Freelance Landscaper

May - August 2022

Self employed - Burlington, ON

- Performed seasonal upkeep of existing landscaping by trimming, weeding and gardening to customers' needs and requirements
- Increased productivity by analysing inefficiency and developing a more effective way to schedule tasks to better allocate time and labour
- Maintained equipment by cleaning and completing bi-weekly inspections to ensure the safety of staff

Projects

Portfolio

 A static Angular website I created to show off my interests and projects, and to learn Angular to one day make a full stack app.

Campus navigation app

 An android app that uses location services and the ArcGIS sdk to create an interactive campus navigator. Allowing students to easily navigate the confusing campus.

Traffic simulator

 A traffic simulator that uses advanced object oriented principles to control a fleet of vehicles through a map of roads and intersections, the user controls their own vehicle making important decisions along the way to prevent crashes.

Academic Achievements

Dean's honours List

2021 - 2024

Brock University, St. Catharines, ON

Scholars Award

2021 - 2024

Brock University, St. Catharines, ON

Volunteer Experience

Camp Counsellor

Summer 2019

Camp Grow, Burlington, ON

 Improved camper engagement by planning and coordinating with a team of counsellors to have fun activities such as arts, sports and games

Clubs

First Robotics Team Member

September 2018 - June 2021

MM Robinson High School, Burlington, ON

- Mentored several underclassmen in the use of design software and machinery
- Implemented creative solutions to programming computer vision in autonomous driving routines along with simplifying control schemes to aid in driver comfort