

MIN JUNG PARK

Front End Software Engineer | Web Developer

CONTACT

Toronto, ON 📍

+1 (647) 222-2644 📞

1031minjung@gmail.com ✉

linkedin.com/in/1031minjung/ 🌐



EDUCATION

Computer Systems Analyst

Sheridan College

Oakville, ON

2018 Jan -2019 Dec

SKILLS

Well-Organized

TypeScript

CSS/SCSS

HTML

CI/CD

Azure

RESTful

SonarQube

jFrog

Jira

Agile

Waterfall

KPI

Scrum

Sprint

Copilot

GIT

WORK EXPERIENCE

S&I Team lead, Angular Developer

Rogers Communications | 2020 Jan - Current | Brampton, ON

- Maintain and enhanced Rogers/Fido's internal web application with Angular
- Analyze high-level requirements and provided comprehensive estimations
- Manage OTL codes and delivered monthly budget forecasts
- Lead the development team through effective sprint planning and daily stand-up calls
- Conduct interviews and provide onboarding support for new team members.
- Review Detailed Design Documents (DDD's) for each project to ensure alignment
- Implement end-to-end (e2e) tests to guarantee application functionality
- Debug and resolved defects in QA and production (PROD) environments
- Participate in Agile/ERM release bridges for support deployment.
- Led the implementation of key functionalities for the Rogers Mastercard
- Spearhead the implementation of new eSIM types for the Hardware Upgrade flow
- Led the migration of the Angular version from v8 and v10 to v16 for 2 repositories.

Junior Developer

Ontario Ministry of Transportation | 2019 Sep - 2019 Dec | St. Catharines

- Developed web-based applications using React.js
- Created an internal application to book educational sessions and track user history
- Implemented gamification features within the application to enhance the learning experience for users
- Improved application accessibility by implementing AODA (Accessibility for Ontarians with Disabilities Act) standards

C# & .Net Developer

Enkompass Power and Energy Corp | 2019 Jan - 2019 Aug | Bolton, ON

- Implemented new features and functionalities within an internal quote generation desktop application using C#/.Net.
- Enhanced application efficiency by optimizing SQL queries for SQLite, resulting in reduced latency.
- Created flow diagrams to simplify and improve user input within the application's Graphical User Interface (GUI).