

# Anton Zyhar

Junior Full Stack Software Developer

18 Maitland Terrace  
Toronto, ON, M4Y 0H2  
+1 (647) 339-1471  
anton.zyhar@gmail.com

## SUMMARY

Skilled Full Stack Software Developer with a 2-year's background in Agile development, proficient in front and back-end technologies such as React, ASP.NET, Node.js and Java. Implemented blue-green deployment, CI/CD automation, AODA compliance, and Rest API testing using Selenium and Jest. Collaborated in three 10-member teams to create and maintain four scalable web applications.

## EXPERIENCE

### Manulife Insurance — Junior Full Stack Software Developer

TORONTO, ON (REMOTE) • JANUARY 2021 - JANUARY 2022

- Build an insurance web platform in React, ASP.NET and C# with Agile methodology
- Developed UI components from Figma mockups
- Created Jest tests to avoid code errors and ensure smooth feature integration

### Manulife Insurance — Full Stack Software Developer Co-op

TORONTO, ON • SEPTEMBER 2019 - MAY 2020

- Developed and supported 3 responsive web applications using Agile methodology with React/Node.js, React/ASP.NET, and Angular/Node.js
- Solo implemented Selenium test cases and coverage reporting using Java with integration into Jenkins CI pipeline
- Used git flow for development of new features and created Jest unit tests
- Implemented and tested AODA compliance for accessibility
- Participated in blue-green deployment development
- Used Storybook for UI components development and versioning

## LINKS

[github.com/azyhar](https://github.com/azyhar)

[linkedin.com/in/anton-zyhar](https://linkedin.com/in/anton-zyhar)

## SKILLS

Modern JavaScript, React, Redux, Webpack, Jest

Node.js, Express, noSQL (mongodb) and SQL databases (MySQL), Redis, GraphQL, Unix/Bash Shell Scripting, Java

Git, Gitflow, code reviews, unit testing, Swagger API, CI/CD (Jenkins, BlueOcean, Concourse, Cloud Foundry, Fortify, BlackDuck)

Figma

## EDUCATION

### Seneca College

TORONTO, ONTARIO

SEPTEMBER 2017 - DECEMBER 2020

Computer Science Advanced Diploma, GPA: 3.75/4