# **OLGA FILIUSHKINA**

## FRONT END WEB DEVELOPER

Toronto, Ontario

olga.filiushkina@gmail.com

/Olcatsy

in /olgafil

647-996-5420

I channel my interests in visual communication and computer technology to find creative solutions and bring my ideas to life on the web. Coming from a science background I have strong technical communication skills, and I pride myself in writing clean modular code. I aim to build socially responsible apps that put user experience and accessibility to the forefront.

#### **SKILLS**

- HTML
- CSS / SCSS
- JavaScript
- React
- · Jest / react-testing-library
- Cypress
- REST APIs
- · Git / Github

- D3.js
- Responsive Design
- · Web Accessibility
- · OAuth / Okta
- Figma / Adobe XD
- · Technical communication
- · Creative problem solving

#### **WORK EXPERIENCE**

#### Front End Software Developer

### Shopkick Inc

Apr 2021 - present

- · Worked on rebuilding an outdated internal platform SPA and implementing new features with React
- · Created wireframes for pages and components with Figma
- · Communicated with stakeholders to incorporate their feedback on interface usability, design and performance
- · Initiated creation of a library of reusable components to speed up development
- Increased test coverage by writing regression and unit tests
- · Implemented authorization with Okta to comply with company's security protocols
- Provided code reviews to colleagues
- · Wrote clear and easy-to-follow documentation to improve knowledge transfer on the team
- · Followed Agile methodology with two-week sprints and daily team stand-ups

#### Freelance Web Developer

#### Worm's Eye View

Sep-Dec 2020

- · Built and hosted an interactive art piece using JS, HTML and CSS
- · Designed the UI based on client's concept
- Effectively communicated technical possibilities and limitations of the project to the client
- · Ensured compatibility with all modern browsers

### **EDUCATION**

#### Juno College of Technology - 2020

Immersive Web Development Bootcamp

## University of Toronto - 2018

BSc in Cell and Molecular Biology