# **JANAE WELSH**

A creative, adaptive problem-solver in pursuit of a career in web development.



github.com/gitJanaeW

#### CONTACT

66 Admiral Rd Ajax , ON, L1S 2N9 janae.wel@gmail.com (289) 200-2721

#### **SKILLS**

- HTML
- CSS
- JavaScript
- MongoDB
- Express
- React
- Node.js
- MySQL
- Sequelize
- Jest
- OOP
- ORM
- MVC
- Handlebars

## **PROFILE**

- Independent, self-motivated worker in remote and in-office settings
- · Background in supervising, coaching and leading projects
- Flexible skill set in technology, research and design
- Motivated to bring passion projects to life

## **EDUCATION**

#### Carleton University Full Stack Dev Boot Camp (May 2022 - Present)

- Developing career-ready proficiency in front-end and back-end development through independent and collaborative projects
- Learning relevant languages as well as other assisting technologies

#### Ryerson University (Sept 2019 - Apr 2022)

Consistent Dean's List honoree, achieving a BA in English

#### University of Waterloo (Sept 2017 - Dec 2018)

Consistent Dean's List honoree specializing in Technical Writing

## **EXPERIENCE**

#### English Tutor & Essay Reviewer Paper Co. (Jan 2022 - Present)

- Using question-based learning to help students synthesize answers
- · Consistently assisting fellow tutors with difficult sessions



#### Educational Consultant sarah Fewson Consulting Co. (Oct 2019 - Present)

- Providing detailed curriculum-based feedback for children's TV scripts
- Delivering feedback constructively, efficiently and kindly

#### Tutor & Academic Coach Durham District School Board (May 2021 - Dec 2021)

- Simplifying complex concepts for tutees in engaging ways
- Motivating students to set and reach achievable academic goals
- Creating a fun, free-flowing atmosphere in live sessions with tutees

#### Store Supervisor Shoppers Drug Mart (Mar 2020 - Aug 2021)

 Adaptively performing front and back store operations while supervising junior staff, assigning breaks and aiding customers

## REFERENCES

References available upon request