# Richard Tillo

416-453-1996 · Toronto, ON · <u>richardtillo@gmail.com</u> · <u>www.richardtillo.c</u>om · <u>in</u> **Q** 



#### FRONT END DEVELOPER PROFILE

Front End Web Developer passionate about building responsive, accessible, and meaningful user web experiences. I have 5+ years of experience working in engineering, developing and demonstrating excellent problem-solving skills, working in large cross-functional teams.

#### TECHNICAL SKILLS

HTML5 | CSS3 | SCSS | JavaScript | Firebase | React | RESTful APIs | Responsive Design | Paired Programming | Version Control | Git & Github | Web Accessibility | Project Scope Management | C++ | MATLAB | Root Cause Analysis

### **EDUCATION & TRAINING**

#### **Web Development Immersive Bootcamp**

Juno College of Technology (Hacker You)

**University of Waterloo** 

Bachelor of Science · Honours Mechanical Engineering (Co-op)

Toronto, ON

Nov 2022 - Feb 2023 Waterloo, ON

Sep 2012 - Jun 2017

### **RELEVANT PROJECTS**

Flex Fox Fantasy Federation | React | CSS3 | Firebase | JavaScript | <LIVE> <REPO>

A blog for a fantasy baseball league that takes things way too seriously with articles ranging from joke pieces to serious analyses.

Podcast Planner | React | CSS3 | SCSS | API | Firebase | JavaScript | <LIVE> <REPO>

A group project that curates a playlist of podcasts to fit the duration of the users' walk and desired genre.

Guess the Movie | HTML5 | CSS3 | SCSS | JavaScript | API | <LIVE> <REPO>

A paired programming project that gathers popular movies from The Movie Database API and requires the user to guess a random movie from a blurred backdrop.

Mikasa | HTML5 | CSS3 | SCSS | JavaScript | <LIVE> <REPO>

A website dedicated to my dog with an interactive gallery documenting her puppy years.

#### PROFESSIONAL EXPERIENCE

## **Xylem Applied Water Systems**

Guelph, ON

Applications Specialist

Mar 2019 - Nov 2022

- Developed and improved the fire pump product configurator, quotation, and technical drawing applications saving the company and sales representatives 40 hours a day, while reducing errors by 80%.
- Resolved 25+ technical inquiries and problems per week for fire pumps per NFPA 20 and HI standards.
- Managed fire pump projects for Canada totalling \$10 million+ per year.

Sustaining Specialist

Jun 2017 - Mar 2019

- Introduced 100+ new products to our facility by creating bills of material, routing, and training operations.
- Resolved 20+ issues in the assembly or testing of products per month.
- Collaborated with operations and production on continuous improvement projects saving the factory 20 hours of weekly labour.

#### **Toyota Motor Manufacturing Canada**

Manufacturing Engineering (Weld)

Cambridge, ON Mar 2016 - Sep 2016

- Gained hands-on experience in MIG welding, spot welding, and analyzing defects using chisel tests, and visual inspection.
- Led continuous improvement projects that are projected to save over \$250,000 per year in material waste reduction.

#### **Maple Stamping Subdivision of Magna International**

Concord, ON

Engineering Student

Jan 2015 - Apr 2015

- Coordinated with quality assurance, production, and shipping departments to deliver over 100 pre-production shipments.
- Collaborated with forklift drivers to organize and scrap 100+ obsolete dies and updated their location and status in Microsoft Excel reducing the time it takes to search for obsolete dies.

## **University of Waterloo**

Waterloo, ON

Computer Support Assistant

Sep 2013 - Dec 2013

- Assisted professors and graduate students in the Electrical and Computer Engineering department in hardware and softwarerelated problems, completing 25+ tickets per week.
- Disassembled and modified 20+ computers to meet client specifications.

#### **INTERESTS**

Fitness: Calisthenics, hand balancing, basketball, and volleyball

Dance: Salsa, bachata, kizomba, merengue, hip hop, and breakdancing