# **ROGER TAKESHITA**

## **FULL-STACK DEVELOPER**

#### **EXPERIENCES**

# Full-Stack Developer – Volunteer

Oct/2020 - Present

1st Plan Production

Tech: React.js, Redux, Node.js, Express.js, MongoDB, Figma, HTML5, and CSS3/SASS.

 Worked as a full-time developer to build a new platform to help 1<sup>st</sup> plan production's client to publish and share content across platforms, improving the opportunities for artists, community groups, and organizations to develop their business.

# Vaughan Digital Boost – Volunteer

Jul/2020 - Present

**Digital Boost** 

Tech: Wordpress, HTML 5, and CSS 3

 Collaborated with Vaughan's Economic and Cultural Development Department and General Assembly, in order to support local small business owners in finding new opportunities during the COVID-19 crisis by launching/improving an e-commerce store, developing new product lines and services.

# Shopify Developer – Volunteer

Mar/2020 - Apr 2020

<u>ShopHere</u>

Tech: Shopify themes

 Worked with Digital Main St. and the City of Toronto to build websites for small businesses, providing them with an easy transition to e-commerce during the pandemic. Built websites using Shopify's platform and themes, using the specifications and data provided by the client.

### **Project Engineer**

Jun/2013 - Jan 2017

Positivo Tecnologia S.A

Quality Engineer

Ago/2012 – Jun 2013

Cabopec Cabos de Aços e Peças Ltda

#### **EDUCATION**

# **Software Engineering Bootcamp**

Nov/2019 - Feb/2020

General Assembly (Bitmaker Labs)

Tech: MVC framework, JavaScript, React, Node.js, MongoDB, PostgreSQL, Python, RESTful API, wireframing, user stories, and more.

- Completed a 480-hour full-time program focused on full-stack skills development, including both front-end and back-end languages.
- Developed and presented projects in both an individual and collaborative agile basis.

**Bachelor Degree in Mechatronics Engineering** 

Jan/2005 - Jan/2011

Pontifícia Universidade Católica do Paraná

**\*\*** +1(647) 784-6948

☑ roger.takeshita@gmail.com

in linkedin.com/in/roger-takeshita

github.com/roger-takeshita

rogertakeshita.com

#### **INTERPERSONAL SKILLS**

- · Creative, proactive
- · Positive, self-motivated
- Team player
- Adaptable, fast learner
- Coachable
- Solution-oriented
- Skilled leader
- · Effective communicator
- · Efficient organizer
- Experienced working in fastpaced environments and under pressure

#### STRONG KNOWLEDGE

- Node.js, Express
- React, Redux Thunk
- MongoDB, PostgreSQL
- REST API, AJAX, Fetch, Axios
- Jest
- JavaScript, jQuery
- Python
- HTML5
- CSS3, SASS, BEM
- Bootstrap4, Material UI
- JWT, OAuth2
- Git, GitHub, and CLI
- Heroku, Netlify, Google Firebase
- Agile Methodology (Scrum)

#### **WORKING KNOWLEDGE**

- Django, Flask
- React Native
- TypeScript
- C++
- GraphQL and Apollo
- RegEx
- Socket.io
- Bash Scripting
- Styled Components
- Webpack
- AWS S3, Route 53, Amplify
- Figma, Photoshop
- Software Development Life Cycle

#### **CERTIFICATIONS**

### Academind / Zero to Master Academy / Udemy

- Complete Python Developer in 2020
- The Modern GraphQL Bootcamp
- The Complete Node.js Developer Course (3rd Edition)
- React Native The Practical Guide 2020
- TypeScript 2020 Edition
- Advanced CSS and Sass
- Data Structures and Algorithms

#### **PROJECTS**

#### My Follow-up

Tech: MERN Stack application (MongoDB, Express.js, React.js, Node.js), Redux, RESTful API, JavaScript, HTML 5, CSS/SASS and Block Element Modifier (BEM).

 Single Page Application (SPA) where users can keep track and follow-up their job applications, full CRUD operation to create resumes, job applications, and follow-ups.

#### **Bookfellas**

Tech: Django, Python, PostgreSQL (SQL), 3rd Party API, JavaScript, HTML, and CSS.

 E-commerce using server-side rendering where users can shop books, full CRUD operation to create users, carts, update the user's profile, and submit the order.

#### **iCheats**

Tech: NodeJS, ExpressJS, MongoDB (No-SQL), Embedded JavaScript Templating (EJS), OAuth2, REST APIs, JavaScript, Ajax, Socket.io, HTML, and CSS.

 Social media using Embedded JavaScript Templating (EJS) to serve HTML and JavaScript to the user/front-end, where users can sign up using Google OAuth, CRUD new posts, comments and send messages in the main chat.

More projects can be found on my GitHub and Portfolio.

#### **HOBBIES**

- Home Automation
- · Arduino and Raspberry Pi Boards
- Telegram Bots
- Diablo 2 Bots