Steeven Orell WEMIN

Software Developer

Address Toronto, ON, Canada

Phone 647 906 7758

E-mail: orellsteeven@gmail.com

Portfolio: https://portfolio-steeven-orell.herokuapp.com/

My goal is to gain working experience in industries where computer science is needed. As a new graduate, I am looking for the perfect place to improve my skills by working on different projects. I want to work as a Junior Software Developer.



Skills

JavaScript, React.js, Typescript, Node.js

MongoDB, Firebase, MySQL, Oracle

Android and iOS development

HTML5, CSS3, Python

C#, .Net, Java, OOP, Swift, Angular

Agile development

Friendly

Learn quickly, motivated

Problem solving



Languages

French

English





Work History

May 2020 -

Software Developer

April 2021

Freelancer/Self employed, Toronto, ON

Providing online services for clients willing to build:

- Web applications
- Mobile applications
- Desktop applications

Jan 2021 - Mar Customer Service Representative

2021 *Millennium 1 Solutions, Toronto, ON*

Respond to customer inquiries in a pleasant, courteous, professional and well-informed manner. In conjunction with on-screen customer information, identify customer's needs through customer contact while simultaneously reading/updating customer information on the system.

Remain current on program and corporate products and processes.

Achieve quality service by accurately assessing and responding to customer needs, using sound judgment and flexibility when recommending appropriate options/solutions. This may entail identifying and resolving complaints, influencing to achieve a mutually satisfactory solution and following escalation protocol, as appropriate.

Fulfill customer expectations in a manner that complies with policies, practices, and procedures. Accurately complete appropriate documentation for each transaction and wrap up calls by inputting data for call history, sending messages to appropriate third parties (e.g., business partners) when required, and/or initiating the necessary customer fulfillment.

Participate in team huddles/committees (e.g., escalation queues, call campaigns, best practices, peer listening). Take initiative on learning opportunities.

Participate in continuous improvements, with focus on service excellence.

Participate in cross training initiatives and mentoring opportunities.

Oct 2018 - Oct Fundraising Representative and Volunteer

2019

Envision fundraising, Toronto, ON

- Register people willing to give money to children with disabilities
- Focused on other volunteer positions for Food distribution to homeless persons
- Teaching French to student
- Teaching mathematics to student, helping orphaned children





My Online Portfolio

Using react.js, node.js, express, Heroku

This website contains my bio, resume, professional objectives, my skills, Degree and Certificate:

- Website Link: https://portfolio-steeven-orell.herokuapp.com/
- **GitHub Link**: https://github.com/SteevenOrell/MyPortfolio

Chat Application

Heroku, Socket.io, Express, Node.js, MongoDB, html5

This web application **not designed for mobile** is used to chat online with friends. 2 or more people can chat at the same time using it. There is also a private room or group where people can chat.

- Website Link: https://chat-app-assignment1-101091788.herokuapp.com/
- GitHub Link: https://github.com/SteevenOrell/chat-app-assignment

Running Track Application

Using Java and Google API, My SQLite

The goal of this project was to design and build a real time mobile application a mobile (Android) application that will be used to track and record user's position on demand, provide players with instructions, keep record of their movement and allow them to be shared using social media e.g. Facebook, Twitter or email. You can check images of the application by going on my online portfolio.

GitHub Link: https://github.com/SteevenOrell/Prototype_2_Group_12-final-version-mobileapp

Pocket Meal Application

Using Firebase, Java, Android Studio, Google API

A mobile application allowing user to communicate with persons who need healthy food instead of wasting it. Food list are dynamically shown by person near user's location, User can register, login, chat with food donators, update their profile bio, upload their photo, add food information. You can check images of the application by going on my online portfolio.

GitHub Link: https://github.com/SteevenOrell/CapstoneProject-PocketMealSystem

TechKnowPro Web application

Using ASP.NET, C#, MySQL

The TechKnowPro application is an incident management system that consists of several pages, providing functions for three main types of users, specifically, customers, admins and technicians. In brief, the solution must allow administrators to perform functions such as maintaining Products, Customers, and Technicians the system. Further, it should permit technicians then ability to view and update incidents. Lastly, the solution must allow customers (aka users or clients) the ability to perform functions such as registering products and submitting surveys.

GitHub Link: https://github.com/SteevenOrell/ADVWEBDEV_TECHKNOWPRO



Education

Jan 2018 - Apr Associate of Science: Computer Analyst Programmer Program

2020 George Brown College - Toronto

Dean's Honour List for 3.54 GPA

Third year

- · Building a chat application using Mongo, Node.js, socket.io, React.js
- · Building project in IOS mobile devices using Swift
- · Full Stack Development (Building MEAN and MERN stack application)
- · Project Capstone (Pocket Meal system which is an android application to help needful person to communicate with donors to get food.) using Java and Android Studio IDE
- · Building multiple Mobile application using Java such as Real time Running Track application
- · Web Application using java with Eclipse
- · DevOps
- · Machine Learning introduction (Building projects using python, Keras)

- · Introduction to AI
- · Introduction to Cybersecurity

Second year

- · Data Structure and Algorithm
- · Projects C# (rigorous building and testing of airlines application)
- · .NET, Java, and OOP
- · Software design process
- · Agile methodology
- · PHP (project using Laravel framework)
- · Python projects using PyCharm
- · Database Management using Oracle (rigorous analyzation of small library database to provide requirements needed)

First year

- · First individual project using languages (JavaScript, C#)
- · Database Management using MySQL
- · HTML5, CSS
- · CCNA certificate introduction to network: routing and switching
- · IT and CCNA basics

Jan 2018 - Apr Certificate CCNA Routing and Switching

2018 *Cisco Networking Academy - ON*