

EVAN BURGESS

Hardworking and dependable, capable of managing time properly to meet deadlines. Strong math, technical and problem solving skills which lead to an efficient approach to tasks and issues. Great listener and team player which grants the ability to learn new techniques and routines quickly. From academic experiences strong understanding of JavaScript, Java, C++, HTML and CSS. Advanced knowledge from professional experiences in PHP, SASS, JavaScript and NodeJS. Adept in React/React Native, Laravel and Angular 2. Passionate about the web and web technologies, always reading articles about new features, patterns and more as well as reading documentation which allows speedy research on frameworks, libraries and languages. From my hobbyist experience I am familiar with Linuxdistributions such as Solus, Cinnamon, Ubuntu (and its flavours), Raspbian and Android.

Education

FANSHAWE COLLEGE OF APPLIED ARTS AND TECHNOLOGY

SEPTEMBER 2016 – DECEMBER 2019

- Studied Computer Sciences in the Computer Programmer Analyst program and graduated in December 2019 with a 4.0 GPA on the Dean's Honour Roll
- Developed software using: Python, C++, C#, Java, SQL, ASP.NET, JavaScript, React, Firebase, and Angular.
- Common programs: Visual Studio 2017/2019, Visual Studio Code, Microsoft SQL Server Management Studio 17, Eclipse, JetBrains IntelliJ, and Microsoft Visio
- Studied common security exploits as well as proper security etiquette
- Familiar with pgSQL, MySQL, SQLite, as well as No-SQL databases such as Firestore and MongoDB
- Developed Android applications using Java and Kotlin

Work Experience

SENIOR FULL STACK WEB DEVELOPER, DEVLIFT

DECEMBER 2019 – PRESENT

- Developed marketing campaign websites for popular brands
- Worked with OCR receipt upload/scan technology
- Use of modern frameworks such as React and Angular
- Worked independently and directly with clients, as well as working as a subcontractor

PROFESSOR, FANSHAWE COLLEGE

NOVEMBER 2021 – APRIL 2022

- Wrote and taught the INFO-6128 course on the topic of Progressive Web Applications
- Assisted struggling students with 1-on-1 Discord sessions

MOBILE DEVELOPER, FANSHAWE COLLEGE

DECEMBER 2019 – JUNE 2021

- Developed a water tracker application for Big Win Island golf course
- Assisted in the Raspberry Pi water dispenser device firmware
- Refactored and re-designed the VETSon mobile application
- Use of React Native and Kotlin

JUNIOR FULL STACK WEB DEVELOPER, SAGACITY SOFTWARE/SIECO-TECH

SEPTEMBER 2018 – MAY 2020

- Designed many essential systems for the ERP flow
- In charge of the redesign of the Head End platform
- Architected low end systems as well as designed interfaces for the Gateway hardware device
- Frameworks used: Laravel, Express, React, React Native and Mithril
- Languages used: JavaScript, PHP, Python, C, and Bash

JUNIOR FULL STACK WEB DEVELOPER, PALMERANDERSEN/LEADASSIGN**JANUARY 2018 – MAY 2018**

- Skillfully produced new features and fixed bugs in PHP/NodeJS applications
- Cleanly managed support tickets for products
- Thoroughly reviewed code and collaboratively solved issues with team members
- Managed databases and migrations for applications in production (MySQL and Postgres)
- Managed WordPress websites and DNS for clients

PEER TUTOR, FANSHAWE COLLEGE**SEPTEMBER 2017 – JANUARY 2020**

- Helped fellow students prosper in the Computer Programmer Analyst program
- Gained greater knowledge of the course material

SENIOR CREW, DAIRY QUEEN**SEPTEMBER 2014 – AUGUST 2017**

- Regularly in charge of opening and closing the store
- Trained younger crew members
- Developed strong customer skills
- Accurately completed orders under immense pressure

CREW MEMBER, MCDONALDS**SEPTEMBER 2013 – APRIL 2014**

- Worked efficiently and happily on the grill and prep stations
- Adapted to new environments easily
- Consistently on time and ready for work

MAINTENANCE/HOUSEKEEPING, HARBOUR RESORT**MAY 2014 – SEPTEMBER 2014**

- Routinely did all the maintenance efficiently
- Efficiently cleaned rooms
- Dependably helped residents with chores and moving
- Praised for being personable

UMPIRE, MEAFORD & THORNBURY**APRIL 2011 – APRIL 2014**

- Umpire for games ages Jr Rookie through to Peewee
- Maintained collected while coaches and parents were frustrated

REFEREE, MEAFORD & THORNBURY**NOVEMBER 2012 – APRIL 2014**

- Leadership role demonstrating strong conflict resolution to keep games on track

Hobbies and Interests

- Android theming and modding
- Raspberry Pi
- Hi-Fi Audio and collecting records
- Pebble (Smartwatch)
- Snowboarding and Skiing
- Movies
- IoT devices and automation
- Hockey

References are Available upon Request