# CASEY ARNOLD

3-1910 Boul. de Maisonneuve Ouest Montréal, QC H3H 1K2

(647) 450-0226 - casey.arnold@me.com

## **EXPERIENCE**

#### **DEC 2014 - MAR 2020**

### **SERVER, LONGHORN STEAKHOUSE**

- Accurately recording food and drink orders
- Running food for multiple courses keeping in mind the pace of the meal
- Learning new dishes and their components frequently, ability to recite from memory
- Making recommendations on both food and wine based on guest's dietary restriction

### MAR 2017 - AUG 2017

### JUNIOR WEB DEVELOPER, SIMPLE TECH INNOVATIONS

- Fixed bugs and added features as required by customers' needs. Extensively documented all changes in the CRM.
- Learned new technologies and tools frequently as well as researched which tools would best fit the specific needs of the development team, the project and its end users.
- Designed and developed user-friendly websites, both for the public domain and websites in use for private applications; including dynamic restaurant menus displayed on TVs.
- Used SEO best practices, keyword density and a Google AdWords campaign to increase traffic over 32% for a local restaurant.

## **EDUCATION**

**EXPECTED MAY 2021** 

**B.S. IN COMPUTER SCIENCE, WESTERN GOVERNOR UNIVERSITY** 

2014

ADVANCED REGENTS DIPLOMA, NEWARK SENIOR HIGH

### **SKILLS**

- Ability to learn quickly while maintaining a high level of attention to detail
- Strong analytical and problem-solving skills
- Comfortable using terminal, Linux and compiling source code
- Excellent written and verbal English skills
- Basic conversational written and verbal French skills
- Basic knowledge of source code management tools including git
- Basic knowledge of unit testing
- Excellent project management skills
- CompTiA Project+ certified

- Proficient in Java, PHP and Python
- Proficient in SQL and the lifecycle of SQL based DBMSs.
- Solid understanding of object-oriented programming, agile design principles and software design patterns
- Ability to quickly conduct efficient research in order to solve complex and challenging problems
- Strong interest in new technologies and a desire to constantly learn and improve on existing skills