SALVADOR SALGADO

| 20437 Bassett St. | Canoga Park, 91306 CA | 818-723-2230 | salvadorsalgado5694@gmail.com |

OBJECTIVE

To obtain a position within the bounds of software development.

EDUCATION

or Coursework]

Los Angeles Mission College

Woodland Hills, California

Associate of Computer Science, Spring 2019

California State University, Channel Islands

Camarillo, California

Bachelor of Computer Science, Expected Spring 2022

- Calculus I,II,III (5 units)
- Physics for Scientists and Engineers: Electricity & Magnetism (4 units)
- Advanced Java Programming. (3 units)
- Computer Architecture. (3 units)
- Physics for Scientists and Engineers: Mechanics of Solids and Fluids (4 units) Fall 2018
- Data Structures and Programming (3 units)
- Discrete Mathematics (5 units)

SKILLS & ABILITIES

[Skills]

- Languages Fluently read and write English and Spanish..
- Self-motivated worker looking for the next task to be accomplished.
- Passionate about taking on new challenges and learning new skills

[Computer Skills]

- Operating Systems MS Windows Variants
- Languages Java, HTML, CSS, Javascript with familiarity with React.is.
- Typing: WPM − 106
- IDE NetBeans, Notepad++, Eclipse, Visual Studios, Atom, Android Studio.

EXPERIENCE February 2017 – Present

LAUSD, Germain Academy Elementary School

- Maintenance of the computer lab such as updating computer software, inventory, and iOS software.
- Provide technology support to teachers and staff and provide follow up.
- Configured Static IPs to computer lab devices to install an open source software for computer monitoring and classroom management.

Make Wonder Workshop

- Help students learn coding principles and tactics in order to complete challenges and goals.
- Aide with Make Wonder Workshop devices with students and staff from grades 2 to 5.
- Provide support and direction towards students learning to code using robots in order to accomplish a goal.
- Help students solve puzzles and help optimize code in order to create cleaner and faster response times.
- Integrate code learning processes with school objectives.

Project Experience

Food Truck Application

Android

HTML+CSS, Javascript

Focuses on a user experience to locate favorite food trucks around the Los Angeles area. Navigation to other html pages creating a user experience.

ATM Application

Android

HTML+CSS, Javascript

Development of a mock atm experience with transactions such as deposits, withdrawals and balance updates. Algorithm to display entries by powers of 10.

Biography

Webpage

HTML+CSS, Javascript with React.js

Project to introduce the user a biography of a selected candidate. Uses html lists, pictures, videos and other media. Use of React.js.