Alyssa Solon

Pico Rivera, CA | Mobile: (562) 328-5867 | Email: a.solon11@gmail.com

Education

California State University, Los Angeles

May 2018

Bachelor of Science, Computer Science

Udacity Bertelsmann Data Science Challenge Scholarship Course

May 2018 - August 2018

Computer Skills & Technologies

Languages: Java, HTML, CSS, SQL, Python, and JavaScript

Operating Systems: macOS, Microsoft Windows

Technologies: Microsoft Office, Eclipse, Xcode, Git,

Node.js, MySQL

Projects

Spotify Application

March 2018 – May 2018

- An application that uses the Spotify API to enable users to search for an artist, song, or album
- Handled the search artist functionality and the style of the application
 - Languages used in this project: JavaScript, HTML

Post Office Website

August 2017 – December 2017

- A website developed by six people that reenacts the functionality of an actual Post Office Website
- Created the Admin Page and the actions to add, edit, and delete customer and order information
 - Languages used in this project: SQL, PHP, HTML, CSS

Coffee Shop Intranet (C.S.I.) | Software Engineering Class Project

January 2017 – May 2017

- An intranet powered by a Raspberry Pi and router that provides customers with entertainment
- Managed the Login and Account Creation feature and assisted with the design of the website
 - Languages used in this project: Java, HTML, CSS, PHP

Work Experience

Data Entry - Inland Freight Services

September 2018 – Present

- Create and enter invoices, purchase orders, and bills through QuickBooks
- Utilized Microsoft Excel to create logs for additional data and operated office machines

STEP Facilitator/Supplemental Instruction Leader

2014 – 2017 (Summers)

- Assisted with teaching incoming college freshman College Algebra and Trigonometry during a summer transition program
- Produced practice worksheets, practice exams, and scoresheets to track students' progress

Extracurricular Activities

MESA Day Volunteer 2012 – 2018

Boeing Day/ECST Open House Volunteer

2012 - 2018