# **Andrew Price**

### Farmington, Utah, 84025, United States

andrew.j.price@outlook.com

#### **Profile**

#### Personal

andrewjprice.me

#### LinkedIn

https://www.linkedin.com/in/andrew-price01

#### GitHub

https://github.com/andrew-price01

## **Languages and Technologies**

Java	C#	Javascript	Angular
MySQL	SQL Server	<b>SQLite</b>	HTML5
CSS3	Python	Spring	Hibernate
ASP.NET Core 2.0	Git	Tomcat	Linux

#### Education

Dec 2017

**Weber State University** Bachelor of Science, Computer Science

Ogden, Utah

Coursework: Object Oriented Programming (OOP), Databases (SQL), Software Engineering, Data Structures & Algorithms, Scripting Languages

## **Projects**

#### Sep 2017 - Dec 2017

## **RSPG Online Management System**

- Java Enterprise web application for the Research, Scholarship, and Professional Growth (RSPG) Committee of Weber State University.
- Used ajax calls to manipulate data between server and client side.
- Created and implemented data access objects to manipulate model database.
- Used Javascript/¡Query to complete user interface functionality.

#### June 2017 – Aug 2017

#### **Silent Auction Management System**

- C# ASP.NET web application for an online auction system to be used by the Phuket Has Been Good To Us
- Designed and completed UML class, object, activity, and sequence diagrams.
- Added paging functionality to the auction items listing.

#### Mar 2017 – Apr 2017

## **Mahjong Board Game**

- Java GUI program based on the board game Mahjong.
- Learned and implemented basic object-oriented concepts such as inheritance, polymorphism, and abstraction.
- Used Java's Swing API to create 3D tile objects.
- Implemented an MVC framework to create and layout the board.

(801)710-9835