Andre Burke

Phone: (801) 708-2782 GitHub: aburkex24 Portfolio: aburke.tech Email: aburkex24@gmail.com Linkedin: https://www.linkedin.com/in/aburkex24

SKILLS

Frequently used:

C#, ORM's, SQL Server, SVN, JavaScript, AngularJs, HTML5, CSS3, JQuery, ExpressJs, NodeJs, Git, MongoDB, AJAX, RESTful API's, Agile/Scrum, Reusable Web Components

Interested and aware of:

C++, Assembly Language, Jasmine, PHP, TDD, Java

PROJECTS

- **Purchase Tracker:** https://goo.gl/tbZfgs, Top feature to this project is user authentication (ability to signup and login/out). This incorporates back-end services.
- **Simple Weather App:** https://goo.gl/Dxk59H, Top feature in this project is the ability to get the weather of any location using Yahoo Weather and Google Location API's.

EXPERIENCE

Software Engineer, hh2 Cloud Services

OCT. 2016 - PRESENT

Server side web developer. Contributing to the code base by building on an existing web API. Using ORM's to insert, update, and delete database records. Agile methodology.

Content Moderator, Overstock.com

OCT. 2014 - DEC. 2016

Provided customers with expert information about onsite products. Filtered the Overstock website for errors and inappropriate information. Worked technically with excel spreadsheets and formulas like V-LOOKUP, etc.

Shift Manager, Boondocks Food & Fun

MAR. 2011 - OCT. 2014

Oversaw the operational functionality of the facility.

Managed a team of 20-50 employees. Received employee of the year 2012.

EDUCATION

V-School, Web-Development Certificate

MAY 2016 - JULY 2016

A 600 hour Full-Stack Web Development course that gives an immersive approach to both front-end and back-end web software development. Using technologies such as HTML5, CSS3, JavaScript, AngularJs, NodeJs, ExpressJs, MongoDB, JQuery and more.

University of Utah, B.S. - Computer Science

AUG. 2015 - 2020

I have completed various courses, which have exposed me to several coding languages. I was a member of the University's Software Development club. Part time student, full time employee.