# **Steven Day** 480-282-2291











#### **EDUCATION**

University of Arizona 2018 Full Stack Web Development Mesa Community College Networking System Administration 2008

## TECHNICAL SKILLS

HTML5 | CSS3 | JavaScript | ¡Query | Node.js | React | PHP | MySQL | MongoDB

## **EXPERIENCE**

# **On-Auk-Mor Trade Center**

IT Systems Specialist

2013 - 2017

- Independently developed five full stack database applications for storing and managing IT department passwords, IT/Maintenance department tickets, security event logs, employee information, and write-ups. Applications were session-based with user authentication and navigation history.
- Created backups of database files, troubleshooted code, and deployed content to server
- Responsible for the installation, maintenance and support of networks, computers, POS systems, and surveillance cameras
- Responded to trouble calls

#### **PROJECTS**

Write-Ups Database 2017

Technologies used: HTML5, CSS3, JavaScript, jQuery, PHP, MySQL, XAMPP, jSignature.js, Dropzone.js

Database for On-Auk-Mor to help track and store employee write-ups (initially, these were stored on paper inside filing cabinets). Interfaces with employee database; users can add, edit, and search employees from here. Different user levels. Users can add, edit, delete, search, filter, sort, lock, and email records.

2016 Pac-Mental

Technologies used: HTML5, CSS3, JavaScript, jQuery, MySQL, PHP, Howler.js

Pac-Man game based on original code featuring four new energizer types, expanding mazes, and more ghosts.

2015 **Employee Database** 

Technologies used: HTML5, CSS3, JavaScript, jQuery, PHP, MySQL, XAMPP, Dropzone.js Database for On-Auk-Mor that stores employee information and pictures. Users can add, edit, delete, filter, sort, and search.