Steven Day 480-282-2291











EDUCATION

University of Arizona 2018 Full Stack Web Development

Mesa Community College Networking and System Administration 2008

EXPERIENCE

Five Points Productions Developer 2020 - Present

Local company that builds webpages for clients. Projects used JavaScript, jQuery, PHP (vanilla, and with the Codelgniter framework), and MySQL.

- Developed web app for Android scanner. App verifies that the correct item is scanned based on order, prints a shipping label, and reports who the order was scanned by and order information (SKU, product, etc.) to company owner. Order information retrieved using ShipStation API.
- Used Excel for making modifications to products and imported into EcomDash or Shopify.

Unable to Disclose 2019 - 2020 Developer

Contract position (NDA in effect) for a Web portal that allows business owners to set up automated messages to their clients. The system is built on JavaScript, ¡Query, PHP, and MySQL, and uses the Twilio API for communication.

- Developed a messaging section that allows users to send text and media to their clients. Phone numbers can be selected from a searchable/sortable list or manually-entered. Video and audio files are compressed and converted using FFmpeq. Messaging history for selected clients is displayed/updated with each text inside a bubble and can be downloaded to an Excel sheet.
- Developed portal section for automated replies to a keyword. Users can specify the keyword and reply text to either automated or manually-sent messages.

On-Auk-Mor Trade Center

IT Systems Specialist

2013 - 2017

- Created database applications for storing and managing IT department passwords, IT/Maintenance department tickets, security event logs, employee information, and write-ups.
- Created Excel files to track inventory. The files were based on month, with one sheet for each date, and a monthly totals sheet at the end.
- Responsible for the installation, maintenance and support of networks, computers, POS systems, and surveillance cameras

PROJECTS

Pac-Mental 2016

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.