# Johnathan Christopherson

6710 Babcock Road San Antonio, TX 78249 (210) 213-6951 johnathan.christopherson@live.com

#### **EXPERIENCE**

## Phacil INC, San Antonio — Associate Web Developer

February 2016 - PRESENT

Supports the Army MICC customer as a Phacil government contractor. Works assigned tickets and projects in collaboration with a team to assure customer satisfaction.

Tasks consist of developing Share Point web parts, complex work flows, Info Path forms, editing and creating public facing websites, updating current Share Point sites and web parts, as well as completing top priority projects in conjunction with the web presence team.

Implements various languages on a daily basis to include Java Script, JQuery, AJAX, XML, HTMl, and CSS to complete assigned tickets and projects.

In addition to completing tasks and projects assigned to me through the VSC ticketing system, I am also tasked with performing software tests, assuring that all work meets government security compliances, maintaining a professional relationship with customers face to face and remotely, as well as keeping all security training up to date.

#### **SKILLS**

PHP
JAVA
JAVA SCRIPT
HTML/CSS
LARAVEL
JQUERY
MySQL

.NET
Dot Net Nuke (DNN)
Knowledgeable in C#

Share Point Designer
Military Experience
Precision Teamwork
Security + Certified
Secret Clearance

## **Omnitec Solutions,** San Antonio — *Jr. Web Developer*

OCTOBER 2015 – February 2016

Completes assigned programming tasks to support various DoD websites, tasks mainly focus on updating or changing current DNN modules to provide client satisfaction.

Primary objective as a Jr. Web Developer is to deliver support to the client in making it efficient and easy in displaying not only the content but the functionality requested in the various sites that we work with.

Implemented various languages on a daily basis to include .NET, C#, Java Script, JQuery, HTMl, and CSS to complete assigned tickets. Through the Jira Ticketing system and the DNN content service manager I successfully completed all tasks in a timely manner.

In addition to completing tasks assigned to me through the Jira ticketing system, I am also tasked with improving my skills every day. Immersed in new challenges on a daily basis I continue to solve the problems I am faced with and learn to become an asset of the team.

# Portfolio

# jchristopherson.us

Contains my portfolio with a compilation of my online resume as well as all of the projects completed while at Codeup.

## **Github**

https://github.com/john5652

## **Pearson Education, San Antonio** — IT Support Technician

JUNE 2014 - JUNE 2015

Provided excellent customer support while implementing quick and effective solutions focused on user interface for state tests.

## **United States Army,** Fort Campbell — *Infantryman*

2012 - 2014

Worked with a team on a daily base to successfully accomplish training objectives. On top of the rigorous training and precision teamwork I was also responsible for the maintenance of not only thousands of dollars' worth of equipment but as well as myself and team members.

#### **PROJECTS**

# MICC Marketplace, Phacil INC — Public Facing Website

2016 - 2017

MICC Marketplace is a one stop shop for the Army Contracting Commands to go and easily purchase office supplies, learn how to utilize their government purchase card, links to training sites and simplifies the hassle of having users go to multiple sites and navigating through multiple screens to find what they need. MICC Marketplace walks the user through an onscreen series of questions to drill down to exactly what the user is looking for. Phase 1 of this project was built her in San Antonio by myself as the sole developer. Phase 1 is the front facing website built using HTML, CSS, and JQUERY. Phase 2 is to convert my static website into an ASP.NET framework to make it dynamic. This project is still in Phase 2 and will eventually be presented to the secretary of the Army.

### **Portfolio,** Codeup — *Laravel Blog*

2015 - Current

My portfolio was built from the ground up at Codeup. Utilizing every aspect of what we learned during our time at Codeup each student was to continue to build on their portfolio as we learned new skills and expanded on our projects. My portfolio is my online resume that contains all of my Codeup projects, skill sets, CV resume, blog, MYSQL database, Laravel framework, bootstrap, and many other skills and design techniques learned at Codeup, jchristopherson.us

# Resume Solutions, Codeup — Laravel Project

2015 - 2015

Resume Solutions was my teams final project built at Codeup. This project was built with three team members including myself collaborating via Git, has a MYSQL database, heavily bootstrap design based and was demoed at our final demo day. This project takes in a users sign up information and grabs their info from our database and allows them to choose a HTML/CSS resume template and simply creates an online resume for non-programmers. This project was built using three different templates and can be viewed here at resumesolutions.us .

## Ad Lister, Codeup — World of Warcraft themed Item Lister

2015 - 2015

Ad Lister was my first project built using the PHP Laravel framework. This project was built in a team setting with myself and one other developer working together on it. This project introduced not only Laravel but Git and version control, has a MYSQL database, is heavily designed with the bootstrap framework and utilizes many of the functions and techniques we have learned at our time at Codeup. Ad Lister was set to be a "craigslist clone" but my team and I had our own design twist to make a World of Warcraft auction house instead that still met all the requirements of the project.

## Whack-A-Mole, Codeup — Laravel Project

2015 - 2015

This is one of the first projects I build learning to become a programmer, this project was built using HTML, CSS, and the JQUERY Library and is a simple replica of the commonly known game Whack-A-Mole.

# Simple Simon, Codeup — World of Warcraft themed Item Lister

2015 - 2015

This is one of the first projects I build learning to become a programmer, this project was built using HTML, CSS, and the JQUERY Library and is a simple replica of the commonly known game Simple Simon.

#### **EDUCATION**

# Codeup, San Antonio — Software Development Bootcamp

2015 - 2015

Codeup is a full-stack web development boot camp that takes place over a 16 week period Monday-Friday from 8-5. During my time at Codeup through over 500+ hours of hands on experience I have made several applications using languages such as PHP,Javascript,CSS,HTML,MYSQL, as well as using JQUERY and LARAVEL libraries.

## **St.Philips,** San Antonio — Pursuing a Bachelors of Computer Science

2014 - 2017

Finishing associates degree in CS at the end of the spring semester.