# **WILL OSTEEN**

## **Software Engineer**

**386-795-2461** 

@ osteen09@gmail.com

### SUMMARY

I am a software developer and long time enthusiast of all things technology. My background is in industrial programming and aircraft maintenance. In February 2020, as I approached the end of my CS degree, I shifted my focus to being a full-time student. I am a team player and an enthusiastic learner and would be eager to join a company where I can grow.

## **SKILLS**

Java Python C++ SQL

Photoshop SDLC Methodologies

HTML / CSS

## **EXPERIENCE**

### **Automation Programmer**

### **Select Technologies Inc**

- Created, tested, and implemented PLC (Programmable Logic Controller) programs to control manufacturing equipment in an industrial environment. They were primarily based on refrigeration. The programs were focused on controlling evaporator units, condensing towers, vessels, and communicating with compressors.
- Conceptualized, designed, programmed, or modified front end interfaces to allow operators to interact with the PLC programs.
- Trained clients and technicians on how to use commissioned equipment. This included creating documentation and user manuals.

## FIND ME ONLINE



**Personal Portfolio** 

www.willosteen.com



**GitHub** 

www.github.com/osteenw



LinkedIn

www.linkedin.com/in/will-osteen/

### Aircraft Electrician

### **US Navy**

- Troubleshoot aircraft and performed wire repairs. My responsibilities were based on aircraft maintenance.
- Read and interpret schematics, blueprints, maintenance manuals, and service bulletins, with the use of multimeters and avionics test equipment.
- Maintained repair logs, documenting all preventive and corrective maintenance
- Examined and inspected aircraft during routine, special inspections, and prior to flight to ensure quality and safe aircraft for a demanding flight schedule.

## **CERTIFICATIONS**

### **Secret Clearance**

DoD issued in 2014

### **Oracle Database SQL Certified Associate**

Issued by Oracle

#### **ITIL 4 Foundation Level**

Credential ID: GR671132686WO

#### CompTIA Project+

Candidate ID: COMP001021616590

#### **Ignition Core Developer Certification**

Ignition 7.9 Certified

## **EDUCATION**

## Bachelor of Science in Computer Science

**Western Governors University** 

· Expected graduation July 2020

## Associate of Arts

**Daytona State College**