## PHILIP FERRARI

Commercial Plumber and Technology Student

3646 Sir Michael Dr. Montgomery, Alabama, 36109 Philipferrari2021@gmail.com 334-828-4431 I am a highly motivated and ambitious individual that aims to bring immense value to every project that I am involved in. I take pride in my ability to solve technical problems and always aim to produce the highest quality work possible. I enjoy engineering in the digital space and look forward to building quality products and tools for my team and for the world. I also enjoy taking on challenging problems and developing solutions that are beneficial to the long term goals of the organizations I work with. A large portion of my free time is spent learning about software development and enhancing my professional skills. In recent years, outside of pursuing my college education, I have also studied programming concepts on educational websites like Udemy.com.

## **Professional Experience**

Intern Administrative Office of Courts | August 2022 - Present

During my internship with AOC, I learned how to build web applications with ASP.NET Web Forms & MVC. I was also able to study code given to me by the programming IT manager, which I used to draw insight on proper coding procedures. I was also lucky to experience 1 on 1 discussions where I was taught tricks of the trade and ways in which I could improve my coding skills.

Commercial Plumber Comfort Systems USA | September 2018 - Present

I currently read building plans and help construct plumbing systems for commercial properties. Many of these properties are large buildings in downtown Montgomery that are being renovated into hotels. I have also been able to work on the new White Water rafting park in Montgomery. During my employment, I have obtained multiple OSHA safety certifications. I have also gained extensive experience working alongside large teams of people.

Quality Control Hyundai Motor Manufacturing Alabama | June 2014 - June 2016

I would scan the vehicle's computer for any errors, check for paint defects, and perform testing for water leaks. I had the responsibility of deciding whether or not a vehicle should be allowed off of the production line.

## **Education**

Associate Degree in Object Oriented Programming Trenholm State at Montgomery, AL | January 2022 - Present

I am currently pursuing my Computer Information Systems associate degree with a focus on object oriented programming. I have taken programming classes that focus on web development and IOS development with Swift. Next semester, I will continue my programming studies with classes on OOP with C# and Java.

High School Diploma in Information Technology Academy Lee High School at Montgomery, AL | 2012

During high school, I attend the IT Academy where we studied a wide array of computer basics. Some of these included Java programming, networking, and hardware support.

## **Key Skills**

- General Programming Knowledge
- ASP.NET
- C#
- MS SQL
- JavaScript
- Web Development
- Visual Studio
- Node.JS
- HTML & CSS
- Web Design
- IOS Mobile Development
- BASH