

Andrew Lingo

Andrew.J.Lingo@gmail.com

407-319-9159

Saint Cloud, FL

[Portfolio \(Best viewed full screen!\)](#)

github.com/ALingo86

[Linkedin](#)

Objective:

I am an aspiring developer with stellar communication skills, top-notch work ethic, and advanced troubleshooting ability, currently seeking a junior role to learn and grow as a developer. I'm a military veteran looking to learn!

Education:

- **Eleven Fifty Academy, Software Development Immersive Learning Program, Indianapolis, IN, March 2022**
 - 12-week immersive learning program for Software Development taught with industry-guided curriculum, real-world project-based learning, and 500+ hours of logged coding time and training
- **WGU, Bachelors Business Management, December 2021**

Competencies & Functional Skills:

Problem solving, troubleshooting, visual communication, critical observation and thinking, organization, Agile methodology, addressing and resolving business challenges with forward thinking

Technical Skills:

Languages/Libraries: C#, ASP.NET, SQL

Cloud Technologies: Azure, GitHub

CI/CD: Agile, Scrum, Git

Databases/ORM: SQL Server, Relational Databases, Entity Framework

Web Technologies: HTML, CSS, APIs, MVC, Responsive web design, Bootstrap

Testing Tools: MSTest

Technical Projects:

- **LFG mock-up website:** [mock gaming website](#)
 - Utilized HTML 5, CSS 3, Bootstrap 4, and jQuery to design & build a mock gaming website
- **Pet Adopter API Project:** https://alingo86.github.io/PetAdopter_API/
 - Utilized Visual Studio, Azure Data Studio, HTML 5, CSS 3, Bootstrap 3.4, and Postman to create a pet adopter API. The PetAdopter API has been built with the idea that shelters can post the pets they have available for adoption. Individual user accounts with authorization are required to post values to the tables of the SQL database.
- **MAT ASP.NET MVC Project:** [Municipality Asset Tracker](#)
 - Utilized Visual Studio, HTML 5, CSS 3, Azure, and JavaScript to create a municipality asset tracker that creates work orders and tracks different maintenance actions.

Professional Experience:

Document Control Administrator, Skanska US, Orlando, FL, April 2019– October 2019

Project Scope: Worked on the I-4 Ultimate Project

- Working with the Project Closeout Team and QA to verify work completed and collect proper data reports.
- Using Microsoft Excel, Bluebeam, P6, Planning Documentation and blue prints, successfully released over 500k dollars in funds from the QA certification authority
- Worked on P6 as well as three other data system trackers to compile and organize data to one location.

Assistant Project Manager, Dbi Services, Orlando, FL, October 2019- March 2020

Project Scope: Managed maintenance on Interstate 400, from Daytona to Champions Gate

- Managed multiple work crews to carry out day to day maintenance on I4 and the right of way, including MOT for accidents
- Utilized DOT for the state of Florida's record keeping system to document and access all assets along I-4.
- Created SQL server to track and maintain all costs and equipment project wide