

HANNAH WILLIS

Information



Address

P.O. Box 163
Faunsdale
AL
United States



Phone

334-507-9367



Email

hwillis8817@gmail.com



Website

github.com/hwillis23
hwillis23.github.io/P..folio/

Socials



LinkedIn

hannah-w-5186b36b



EDUCATION

2022 – 2022

Certification

TRUE CODERS- ADVANCED TECHNICAL TRAINING

Full Stack Software Engineering

C#

SQL

HTML

CSS

JS

ASP.NET MVC

2016 – 2017

Associate

WALLACE STATE COMMUNITY COLLEGE

Occupational Therapy Assistant

2013 – 2015

Associate

JEFFERSON STATE COMMUNITY COLLEGE

Health Sciences, Pre-professional Program

2005 – 2009

Bachelor's

UNIVERSITY OF MONTEVALLO

Sociology and Art

Graduated Senior Elite in Sociology



SKILLS

- Proficient languages SQL, C#, .NET Core, Java, Git, ASP.NET MVC, HTML, CSS and JavaScript
- Programs/IDEs: Visual Studio, Visual Studio Code, MySQL

PROJECTS

Weather Map website — C# | ASP.Net MVC | HTML | Multiple API's | Azure

Utilize ASP.NET MVC Framework to create a project that takes the data from a weather API and returns the current weather for any location worldwide. This program uses a Google

Maps API to show any location on a satellite map.

Taco Parser — C# | .NET Core | xUnit | Geolocator

Utilize C# .NET Core Application where I parsed data from a csv file to reference Taco Bell Locations. This data is then used to calculate the distance between the two locations that are farthest apart.

Kanye Vs. Ron — C# | .NET Core | Multiple APIs | JSON

C# .Net Core Application where I used two different APIs to obtain quotes from Kanye West as JSON Objects, and quotes from Ron Swanson as JSON Arrays. The quotes are then used to simulate a conversation between the two.

CRUD BestBuy Database Site — C# | SQL | ASP.Net MVC | HTML

Utilize ASP.NET MVC Framework to create a project that allows for CRUD operations to be used with a MySQL Database.