Cameron Michael Stark

600 South Clyde Morris Blvd. Daytona Beach, FL | cstark920@outlook.com | https://starkc1.github.io/ | 813-403-7424

WORK EXPERIENCE

NetSynergy Virtual Solutions

January 2017 – Present

Web Designer and Developer for a client's ecommerce site Working with HTML, Bootstrap, and CSS

Software Logistics, LLC

December 2016 – Present

Web developer working on the NuvIoT website. Working with ASP.NET, HTML, Bootstrap, AngularJS, JSON

Fusion Advertising, Inc.

June 2016 – *November* 2016

Application developer working on The Frugal You, coupon application Worked with Xamarin.Forms, Microsoft Azure, C#, XAML

Tier-Zero / Stark Network, LLC

June 2011 – Present

Application and Web Developer for various products Worked with Xamarin.Forms, C#, XAML, HTML, CSS, Bootstrap

EDUCATION

Embry-Riddle Aeronautical University 2019 Bachelor of Science in Software Engineering Daytona Beach, FL

PROJECT EXPERIENCE

The Pinkie Link

Team project where I learned the development process of working with other developers and meeting the requirements set out by the client

Developed using HTML, CSS and Bootstrap

NuvIoT

Team project where I learned how to implement the Agile development process to complete and test a set task as a team to ensure the product was working as planned

Developed using HTML, CSS, Bootstrap, AngularJS and ASP.NET

The Frugal You

Team project where I learned leadership and management skills of a group of developers and designers to ensure product success and meeting the deadlines with the requirements met

Developed using Xamarin.Forms, C# and XAML

Basic Math Solver

Individual project where I learned the application the development process and the application store submission process with the basic requirements that each platform has for their respected stores

Developed using Xamarin.Forms, C# and XAML

SKILLS

Programming Languages

Python, HTML, XAML, C++, AngularJS, Ruby on Rails, C#, Bootstrap, CSS, Xamarin, Java

Software

Microsoft Visual Studio, MatLab, Adobe Photoshop, Catia, Blender