Education

Bachelors of Science in Software
Engineering 2019
Embry-Riddle Aeronautical
University

Websites

*Portfolio*Starkc1.github.io

LinkedIn goo.gl/riuiTK

Github goo.gl/wNQbu4

Software

Microsoft Visual Studio
Microsoft Visual Studio Code
Microsoft Xamarin Studio
MatLab
Adobe Photoshop
Catia
Eclipse

Languages

Python HTML XAML C# AngularJS Ruby C++ Bootstrap CSS Xamarin Jaya

Contact Information

813-403-7424 cstark@outlook.com

Cameron Michael Stark

600 South Clyde Morris Blvd. Daytona Beach, FL

Work Experience

Software Logistics, LLC

December 2016 - March 2017

Worked as a web designer and developer for the NuvIoT website, where I made use of AngularJS to pull data from a server, parse the data and display the data in a formatted bootstrapped website, making a modern website that works on multiple platforms

Worked with ASP.NET, HTML, CSS, Bootstrap, AngularJS, and JSON

Fusion Advertising, Inc.

June 2016 – November 2016

Worked as a Lead Application Developer on The Frugal You coupon application for the Syracuse, New York area. The application makes use of Xamarin to distribute and build the app for both iOS and Android, as well as the database connection services to Microsoft Azure.

Worked with C#, Xamarin.Forms, SQL, and XAML

Tier-Zero / StarkNetwork, LLC

June 2011 - Current

Worked as Web and Mobile application developer on personal and client driven products. Worked with clients to build websites that allow for tickets to be purchased and for their members to keep up to date on events. Developed applications for the Windows, iOS, and Android Stores.

Worked with C#, Xamarin.Forms, XAML, HTML, CSS, and Bootstrap

Project Experience

Riddle Air

RiddleAir.github.io

Project for a Business Class, where the class was tasked with creating a start-up airline, competing with the likes of Emirates, Delta, and other premier airlines. I was tasked with creating the website from the ground up, making use of modern design components to represent the level our company is operating at. Learned how to work with a large group of people to get all of the required information on the website.

Flight Risk Assessment Simulation

Demonstration Upon Request

Project for a Computer Science class, built from the ground with Java, JavaFx, and CSS using eclipse as the IDE, to create a simulation that is planned or designed to be used by pilots during the pre-flight planning. The simulation takes in flight parameters and outputs the flight risk.

Basic Math Solver

Android, iOS, and Windows 10

Individual project where I learned the application development process for the various platforms and the respected platform stores. The application can solve basic area, volume and trig problems, with future problems being added in the future.