Travis Stark

Software Developer

Tampa, FL 33604 - (813) 362-8598 - stark.travis@outlook.com - travisstark.github.io

EXPERIENCE

WebstaurantStore, Tampa, FL

Junior Software Engineer

January 2019 - Present

- Backend engineer working on supplying customer's product search results to the frontend via an Elasticsearch and .NET Core API.
- Technologies used: C#, .NET Core, Elasticsearch, Redis, Swagger, Pact

Greenway Health, Tampa, FL

Associate Software Engineer

June 2017 - January 2019

- Lead developer and administrator of the Oracle CPQ system
- Designed and implemented system changes using the Java-like BigMachines Language
- Managed QA and deployment of enhancements/fixes to the Oracle CPQ production environment
- Trained a new team member in Oracle CPQ development and the business process workflow
- Developed a customer facing Salesforce Visualforce page using Bootstrap 4
- Managed integrations between Oracle CPQ and Salesforce using SOAP web services

Net Synergy Virtual Solutions, Tampa, FL

Programmer/Front-End Developer

July 2016 - June 2017

- Created and maintained Coffeescript based software for web-based data extraction
- Designed and developed web pages for internal analytic dashboards and external product pages
- Member of multiple agile team projects
- Assisted in the onboarding and training process for new team members
- Documented workflow to standardize training and team member knowledge

SKILLS

- C#, Javascript (ES6+), Typescript, CoffeeScript, Java
- .NET Core, Node.js
- Elasticsearch, Kibana
- Git, Github, Azure DevOps
- Google Firebase
- SQL, Redis
- Visual Studio, Visual Studio Code, Azure Data Studio, IntelliJ

EDUCATION

University of Florida, Gainesville, FL

B.Eng. Chemical Engineering

August 2011 - May 2016

Senior Project: Research, design, and simulation of a chemical plant using Aspen Plus

Relevant Course: COP 2800: Computer Programming Using Java

Hong Kong University of Science and Technology, Hong Kong

Exchange Program - Chemical Engineering

August 2015 - December 2015