Joshua lanacone

Front End Software Engineer

Motivated Front End Engineer with experience building and maintaining responsive websites. Extensive collaboration with teams to produce sites that deliver business results. Strong interest in UI/UX design.

Work History

2016-01 -2022-01

Front End Software Engineer

Marlette Funding LLC, Wilmington, DE

- Implemented and maintained customer facing and internal websites.
- Worked closely with design and branding teams for assessing UI/UX designs for improvements and technical feasibility.
- Collaborated with product team members to gather and determine project requirements.
- Worked with back end engineers for establishing API contracts and integrations.

Key Achievements

- Launch of new credit card product apply website.
- Launch of customer servicing website.
- Design and implementation of customer fico score page

2014-06 -2015-12

Technical Consultant

Entech Consulting LLC Contracted To Barclaycard US, Wilmington, DE

- Application support, analyzed issues related to Java and .Net applications for Barclaycard US.
- Examined application logs and company databases to determine issues/defects in production environment
- Coordinated with other groups and teams for fixes and remediation to be implemented
- Lead daily issue review meeting with offshore team

Contact

Address

Myrtle Beach, SC, 29588

Phone

(609) 280-7041

E-mail

joshua.ianacone@gmail.com

Skills

HTML

CSS

SCSS

JavaScript

TypeScript

Angular

Angular Material

RxJS

NgRx

Jasmine

Adobe XD

2013-02 - Computer Engineer

2013-06

Scientific Search Contracted To Naval Surface Warfare Center, Philadelphia, PA

- Defense Contractor at Naval Surface Warfare Center Carderock Division
- Worked with data acquisition systems for monitoring naval ships
- Developed software to obtain and analyze on board ship sensor data
- Kept updated on DOD security regulations and requirements.

2011-05 -2012-01

Engineer / Software Developer (Internship)

South Jersey Technology Park, Glassboro, NJ

- Funded by New Jersey Board of Public Utilities.
- Developed the Energy Assurance Plan and energy supply reporting system for the state.
- Researched and compiled detailed information on state's electrical, petroleum, and natural gas infrastructure.
- Developed software to monitor, analyze, and store electrical outage information from major power utilities.

Projects

2020

Vehicle Routing

Developed responsive web application for managing and assigning drivers along with displaying vehicle stops for company delivery campaigns.

Education

2012

Bachelor of Science: Electrical And Computer Engineering

Minor in Mathematics

Rowan University - Glassboro, NJ

Certifications

2020

Ultimate Angular Courses

2014

Oracle Certified Associate, Java SE 7 Programmer