JOHN ELETTO

EDUCATION

Marist College, Poughkeepsie NY — B.S. Computer Science

December 2018

Minors: CyberSecurity, Information Technology

EXPERIENCE

Frontend Engineer -- Liquid FSI

SEPTEMBER 2018 - PRESENT

Joined the company as employee #5

Developed user interfaces for the company's frontend website and web-based portal used by medical providers and lenders

Software Intern -- Zebra Technologies, Hauppauge NY

SUMMER 2017 & SUMMER 2018

Designed and implemented a web-based order management and fulfillment system using ASP.Net C#. Created websites, APIs, and an order fulfillment app to run on Zebra's Android barcode scanners and printers allowing multiple workers to process orders at the same time.

Developed RESTful APIs to communicate with the Android application, and consumed external APIs to perform address validation.

Learned to work with and present to a professional teams of developers, including branch executives.

Worked with and modified SQL Server databases in order to store new data.

Used the Agile Development process to employ user feedback and discover system requirements.

Ocean Lifeguard -- Town Of Oyster Bay, Massapequa NY Ocean Lifeguard -- Town Of Hempstead, Point Lookout NY

JUNE 2013 - SEPTEMBER 2016

Worked cooperatively as a team to perform ocean rescues, first aid, and CPR on patrons in need.

Developed the ability to remain calm and think clearly in high-pressure, fast-paced environments.

johnanthony.eletto@gmail.com johneletto.com Wantagh, NY

SKILLS

HTML • CSS • JavaScript • JQuery • PHP • Java • SQL • WordPress • C# • ASP.net • Kendo UI • Laravel • React Native

PROJECTS

Vida - Created an iOS application using PHP, PostgreSQL, and React Native for life coaches to keep track of their clients.

Barcode Generator - Created a simple website/API using PHP for visitors to quickly create code 128 or OR codes.

Fox Trivia - Developed a trivia game using PHP and MySQL to be utilized by Marist College's philosophy students as a study tool.

Basketball Registration - Created a system using PHP and MySQL which provided Marist Band members the freedom to choose which basketball games they would prefer to attend while maintaining band attendance and functionality.

Class Work - Used Java to find trends in data sets such how weather affects the number of people using public transportation.

ACTIVITIES

Marist SGA - I.T. Council

Wantagh Techday - Volunteer Instructor

Marist College Band - Executive Board, Webmaster