Alexander Belardi

Software Engineer

757-618-4051| Tampa, FL | <u>afbelardi@gmail.com</u> | <u>www.linkedin.com/in/afbelardi</u> | www.example.com

SUMMARY

I'm a former photographer and Genius at Apple turned Full Stack Developer. With my technical and creative background, I'm able to bring a fresh perspective when it comes to problem solving within web applications. Being highly skilled with React, I'm able to transform wireframes and designs into high quality code. I'm aiming to make the world a better place, one line of code at a time.

SKILLS

HTML, CSS, Javascript, jQuery, Node.js, Express, MongoDB, Mongoose, Ruby, Ruby on Rails. ACiT and ACMT certified

PROJECTS

NBA Trivia Game // hyperlink

 Created a game for fans of the NBA where players can compete against each other and see who has the most knowledge of NBA history. Used HTML, CSS and jQuery.

National Parks Locator // hyperlink

 Programmed a web application using the National Parks API where users can search for National Parks by state, find information about them, add them to a list of favorites and write their own notes about each. Created using the MERN stack.

Photo Store // hyperlink

 Developed a web store and portfolio of some of my favorite photos I've taken. Users can browse the photos and check out with the use of Stripe integration. Implemented the MERN stack to create the application.

EXPERIENCE

Genius(Technical Support), Apple

2016-Present

- Achieved 100% customer satisfaction rating for 5 consecutive quarters in Norfolk and NYC stores.
- Oversaw the Mac repair queue in an organized manner which resulted in getting computers back to customers quickly.

Photographer, Freelance

2012-2018

- Independently conducted over 30 photo shoots for GrubHub and Seamless
- Sold prints to a multi-million dollar software companies
- Contributed to filming 4 separate EYBL events for Nike

EDUCATION

Software Engineering Certificate, General Assembly, Remote 2020- 2021 **B.S in Communications**, Old Dominion University, Norfolk, VA 2011-2015