Alexander Belardi

Software Engineer

St. Petersburg, FL (757) 618-4051 afbelardicode@gmail.com Portfolio LinkedIn

EXPERIENCE

7th Ave, Remote — *Software Engineer*

June 2021 - November 2022

- Assisted with microservices architecture through creation of various backends
- Built an API gateway using GraphQL and Apollo Server for login and register functionality
- Assembled screens on the iPhone application using React Native
- Created an internal business tool with the MERN stack
- Used NestJS to develop an API that creates and keeps track of analytic data for users on the platform
- Assisted in building the NFT promotion website using Next.js

Apple, Norfolk/New York City/Sarasota — Genius

September 2016 - September 2022

- Achieved 100% customer satisfaction rating for 5 consecutive quarters in Norfolk and New York stores
- Managed the Genius Bar and all technicians to ensure that appointments were running on time
- Explained technical concepts to customers in non-technical jargon
- Oversaw the Mac repair queue in an organized manner which resulted in getting computers back to customers in a short time frame

EDUCATION

General Assembly, Remote — Full Stack Software Engineering

October 2020 - April 2021

Old Dominion University, Norfolk, VA — BS in Communications

September 2011 - May 2015

SKILLS

React, HTML, CSS, JavaScript, Node.js, Express, MongoDB, Next.js, NestJS, Ethers.js, Tailwind CSS, Solidity, Puppeteer, React Native, GraphQL

PROJECTS

Porfolio - A website built with Next.js and Tailwind CSS

Mint My Photos on the

Blockchain - A project built
with React. The repository
contains a smart contract
written in Solidity and
compiled/deployed using
Hardhat on the Goerli testnet.
The site displays a link to the
smart contract on Etherscan.
Users can connect their wallet
to the site, mint one of my
photos as an NFT and view the
collection on the OpenSea
testnet.

Personal Photo Blog - Built with React and NestJS/Typescript. The website showcases photos I've taken. It features a tumblr-esque design with light and dark mode themes.