JOSEPH YOUNG

Front End Developer

CONTACT

- - 317-709-6409
 - Astoria, NY 💿
- linkedin.com/in/joseph-m-young 🛅
 - github.com/musicjoeyoung 🕠
 - www.josephmyoung.com

SKILLS

Proficient:

Javascript (Node.js, React, Redux, Typescript, Three.js, jQuery, Tone.js, Sockets.io, Express) SQL (PostgreSQL) HTML

Familiar:

CSS

Python Cloud (AWS)

EDUCATION

Certification Fullstack Academy of Code Feb 2021 New York, NY

> Master of Arts Music Composition Hunter College Jun 2019 New York, NY

Bachelor of Arts Music Education Ball State University Jun 2014 Muncie, IN

WORK EXPERIENCE

Software Engineer

Wunderkind

Jan 2022 - Jan 2023 / New York, NY

- Successfully integrated internal platform with client campaigns with vanilla Javascript and in-house tools while writing maintainable, reliable, scalable, and testable code
- Built out new functionality and maintained existing APIs to ensure code is clean and efficient
- Reviewed code for peers and assessed tools and resources for web accessibility implementation
- Utilized JavaScript, HTML, CSS, and jQuery to create efficient and userfriendly marketing campaigns for hundreds of major companies

Freelance Web Designer & Manager

Mar 2020 - current / Astoria, NY

 Design and maintain various websites for clients using Javascript, React, HTML, and CSS

Website Manager/Executive Officer/Musician

US Army, Reserves

Nov 2004 - current

- Website Manager Designs and maintains website for the 78th Army Reserves Band using Javascript, React, HTML and CSS
- Serves as a Warrant Officer, responsible for the management and wellbeing of a 50+ person team in all aspects related to HR, finance, and training
- Programs, produces, and performs at 100+ community and training events in the tri-state area

Select Projects

New York, NY

- Weather App Role: Sole Developer. By using the OpenWeatherMap API, I
 created a weather app that allows the user to enter a city and retrieve
 current weather data and descriptions. Tech Used: Next.js, Axios, CSS
- Grace Shopper Role: Team Developer. Worked with a 4-person team to create an e-commerce store selling "stickers and pins" working both solo and in pairs to grow the front-end as well as a functional back-end. Tech Used: Webpack, React, Redux, Sequelize, Socket.io, Passport Google OAuth, CSS, Heroku