# **MICHAEL MARAFINO**

#### SUMMARY

Creative, detail-oriented, software engineer with a deep interest in accessibility. Proven track record of creating and implementing successful front and back end web applications. My multiple years of development experience and leadership roles showcase my ability to solve employer challenges with innovative solutions.

#### **EXPERIENCE**

# Software Engineer, America In Motion

October 2022 — present

- · Created user interfaces for various AGVs with well designed, efficient code
- Integrated data from various back-end services and databases
- Took part in defining and reviewing project milestones, ensuring that they were achieved
- Developed Programmable Logic Controllers (PLC) with Structured Text

# **Recent Projects:**

**Long Island Sound Ledger** – Users have access to thousands of articles with the ability to view, search, and favorite any of them. Favorites can be added and removed from favorites list and then viewed at a later date using local storage.

<u>GBO QIR Report Application</u> – Users are able to enter the amount of cases produced on each pallet and are given total piece count to verify inventory.

My Book List – Full stack application to manage and organize daily reading habits. Users sign up or log in to track progression through book collection.

#### Software Engineer, 100devs

January 2022 — September 2022

- Collaborated with teams of developers to build modern and responsive web applications while applying agile methodologies.
- Built semantically structured full stack web applications using React,
  Node.js, Express and MongoDB.
- Built, deployed and tested APIs for fellow developers to consume.
- Helped code, debug, and test software built by other developers while teaching best practices.

# **Quality Control Technician II, Greiner Bio-One**

May 2015 — December 2021

- Built, deployed and maintained a web application for QC team that reduced quality irregularity report initialization to disposition time by 60%.
- Devised and applied a new item tracking program that allowed teams to work in sync and efficiently to get life-saving products to customers.

# CONTACT

michaelcmarafino@gmail.com michaelmarafino.com github.com/michaelcmarafino linkedin.com/michael-c-marafino

### **SKILLS**

**HTML** 

CSS

Javascript

React

Next.js

Tailwind

Node.js

MongoDB

**Express** 

**REST APIs** 

Git

SQL

OOP

**MVC** 

Web Accessibility

PLC programming

# **EDUCATION**

STONY BROOK UNIV.

2008 - 2012

B.S. Biology