# Ryan Nolan

### **SOFTWARE ENGINEER**

### **TECHNICAL SKILLS:**

JavaScript, jQuery, React, Bootstrap, HTML, CSS, Ruby, Ruby on Rails, Node.js, Express, Mongoose, MongoDB, SQL, Handlebars, AWS, Heroku

Boston, MA 02127
(781) 742-5263
rnolan19@gmail.com
GitHub
LinkedIn
My Portfolio

#### **EXPERIENCE**

# General Assembly, Boston, MA - Software Engineering Fellow

September 2019 - December 2019

Graduate of General Assembly's 3 month, 500 hour+ Software Engineering Immersive program.

# CodeMittment - Full - Stack app to track your coding habits

- -Built RESTful API using Express and MongoDB
- -Developed AJAX Requests on front end

### **RunTracker**-A Full-Stack fitness app for the running community

- -Built RESTful API using Ruby on Rails + SQL
- -Front-end built with JavaScript, JQuery, AJAX, Handlebars, Bootstrap

# Barstool Sports, NY, NY-Ecommerce Associate/Merch Creation

September 2018 - June 2019

- -Utilized graphic design skills to create merchandise for the online store
- -Relied upon to run the day to day operations of the store

## **CostanzaShirts.com**, Boston,MA — Founder/Owner

May 2015 - September 2019

- -Launched an online ecommerce store as passion project in 2015
- -Grew business to over 30K customers & 900K in revenue since inception
- -Managed small team of assistants to help run day to day operations

# Law Offices of Daniel O'Malley, Quincy, MA-Office Assistant

March 2012 - June 2015

- -Served as administrative assistant to Mr. O'Malley and his associates
- -Conducted research on a variety of legal issues, both criminal and civil

#### **Education**

Providence College (2008) Bachelor of Arts in English Minor: Journalism

Milton High School(2004)

### **Additional Experience:**

State Street Corporation (2011–2012) Trade Processor Associate Quincy, MA

Blessed Sacrament School (2010-11) K-8 Substitute Teacher Walpole, MA

Goldline Promotions
(2008-2010)
Marketing Representative
Norwood, MA

### **Additional Skills:**

Digital Marketing Email Marketing Shopify Adobe Illustrator Adobe Photoshop