PATRICK SULLIVAN

Entry Level Web Developer

- pksullivan@yahoo.com
- **(603)988*7308**
- Manchester, NH
- My Portfolio
- in LinkedIn
- Github

EDUCATION

B.A.

English

Merrimack College

- **== 2008 2012**
- North Andover, MA

Dean's List (8/8 semesters)

M.A.

English and Creative Writing

Southern New Hampshire University

- **==** 2012 2015
- Manchester, NH
- @ GPA: 3.86

Certificate of Completion

Full-Stack Web Development

UNH Full-Stack Web Development Bootcamp

- iii 2021 current
- Durham, NH

SKILLS

HTML/CSS

Javascript

jQuery

Bootstrap

Git

REST APIs

CAREER OBJECTIVE

Graduate of coding boot camp with experience working across the full-stack of web development. I've built a few projects by myself and I'm looking for a role where I can grow and learn from other experienced team members.

WORK EXPERIENCE

Bookseller

Barnes & Noble Booksellers

- **==** 2008 2017
- Newington, NH
- Utilized problem solving to apply fundamental base knowledge to unknown tasks successfully
- Completed multiple simultaneous self-directed tasks while maintaining high level of company standards, customer service, and product knowledge
- Remained on top of merchandising techniques, technological advances, disseminating higher level skills to coworkers and customers
- Took the initiative to manage a number of promotional displays, organizing and restocking on a daily basis, arranging to achieve optimum product visibility

AV Tech

TradePort USA

- **2017 2018**
- Dover, NH
- Set and met/exceeded a daily quota of productivity
- Inspected, troubleshooted and repaired a wide variety of different product ranging from consumer electronics to home goods
- Communicated regularly with supervisors to keep them apprised of department progress or any potential issues
- Familiarized myself with all possible product defects so as to adapt testing procedure in the future

Customer Service Supervisor

TradePort USA

- **==** 2018 2021
- Dover, NH
- Field hundreds of customer service requests per day ranging across multiple sales channels, providing the highest level of customer service possible
- Liaise with shipping carrier partners to file insurance claims on damaged and missing inventory
- Identify underlying problems by using spreadsheets to track patterns in returned merchandise
- Keep track of the status of multiple ongoing issues in order to bring to a satisfactory conclusion

PROJECTS

Restaurant Locator

node.JS

https://unh-bootcamp-projects.github.io/project-1-group-c/

- iii April 2021 April 2021
 - Utilized third-party Abstract IP Geolocation API to write code that pulled user's zip code from their IP address
 - Utilized Google Places API to write code that used user's zip code to populate a list of restaurants near them

Weather Forecast App

https://shabobble.github.io/weather-app/

- iii April 2021 April 2021
 - Utilized Bootstrap to create an aesthetically pleasing layout with a current day forecast and a five-day forecast
 - Utilized days.js to get the current date and the dates for the next five days
 - Made calls to the OpenWeather Weather and OneCall APIs to access weather data
 - Used local storage to store user's previous search results and populate them as a list of buttons

Work Day Scheduler

https://shabobble.github.io/day-planner/

- 🖮 April 2021 April 2021
 - Utilized Bootstrap to create a calendar of timeblocks for a standard work day
 - Utilized Javascript and moment.js to color-code the timeblocks based on whether they take place in the past, present or future
 - Used local storage to store tasks so they persist when the page is refreshed