PHILIP TODISCO

philtodisco96@gmail.com Boston, MA 01938 https://philtodisco.github.io

PROFESSIONAL SUMMARY

Full Stack Developer skilled in front-end and back-end technologies. Committed to collaborative teamwork, delivering top-notch, user-centric solutions with an innovative problem-solving approach.

SKILLS

React JavaScript RESTful API

Node.js HTML CSS

EXPERIENCE

Front End Developer Intern

Vincere Health, Boston, MA (Hybrid Remote), Jul 2021 - Oct 2021

- Optimized the in-app chat feature within the user dashboard, resulting in a 50% increase in mobile user engagement and enhancing overall user experience.
- Utilized GitHub for version control, creating branches, managing pull requests, and merging code to production,
- Collaborated in daily stand-up meetings to provide progress updates, prioritize tasks, and ensure timely project completion.
- Created mobile-responsive web pages using HTML, CSS, JavaScript, and React. Successfully managed
- and completed assigned tasks and projects remotely, demonstrating strong self-motivation, time management, and communication skills.

Software Engineer in Training

General Assembly, Boston, MA, May 2020 - Jul 2020

- Completed a 12-week, 500+ hour software engineering bootcamp
- Enhanced problem-solving through coding challenges, personal projects, and pair programming.
 Gained expertise in full-stack web development, following industry coding standards and project
- timelines.

Glass Artist (Self Employed)

Dead Last Enterprises LLC, Ipswich, MA, Jun 2014 - Feb 2023

- Ran a successful self-employed glass blowing business, ensuring timely project completion.
 Implemented social media strategies, resulting in a 15k+ Instagram following and an average annual
- revenue increase of 85%.
 Provided excellent service, fostering positive connections through clear communication and a personal
- touch, while efficiently managing inventory and finances with Excel automation.

EDUCATION

Certification: Software Engineering General Assembly, Remote, Aug 2020

INTERESTS

- Performing and recording music
- · Stage Lighting Design
- · Analog electronics for audio
- Embedded Systems
- Cooking and fermentation