



Peter F. Tumulty

Senior Frontend Engineer

117 Mathis Drive
Brick, NJ 08723
908-331-1057
ptumulty923@gmail.com
<https://tumulty.dev>

B.S. Computer Science
Southern New Hampshire University 2024

A.A.S. Web & Graphic Design (Valedictorian)
Devry University 2013

Intermediate JavaScript Nanodegree
Udacity 2020

Full-Stack Developer Nanodegree
Udacity 2020

Front-End Developer Nanodegree
Udacity 2020

React Developer Nanodegree
Udacity 2018

Company

Active

Vault Innovation Group
Senior Frontend Engineer

January 2022 - Current

- Work closely with cross-functional team members within a Scrum/Agile environment to ensure timely delivery of high-quality software solutions for e-commerce and SaaS clients.
- Collaborate with the development team to extend multiple React-based frontend codebases by implementing new features, adding thoroughly tested updates, and integrating various SDKs, APIs, CMS, and component libraries.
- Provide comprehensive documentation to support all code updates and features, ensuring clean and concise communication between clients and team members.

Tumulty Web Services
Owner, Lead Developer

October 2021 - Current

- Deliver web development and customized software solutions to meet the unique needs of small businesses, startups, e-commerce companies, and agencies, ensuring timely and efficient project delivery.
- Consulting clients on how to improve their products' UI and UX by conducting user research, and implementing design best practices.
- Create small business and event marketing websites, design SaaS platforms, create automation APIs, and develop custom features within existing projects.

Udacity
Front End Session Lead

February 2022 - Current

- Lead weekly group sessions of 30+ students, providing instruction and review of frontend development and software engineering concepts to facilitate learning and understanding.
- Offer personalized 1:1 help and pair programming sessions and regularly scheduled office hours to support student learning and provide individualized assistance as needed.
- Perform code reviews with a focus on technical accuracy and effective communication to provide constructive feedback and ensure high-quality software development practices.