Timothy Molina

Contact

Address: 115 Harrison Ave.,

Jersey City, NJ 07304

Phone: 973-464-3322

Email: tmolina20@outlook.com

LinkedIn:

https://www.linkedin.com/in/timothy-

molina-228449196

Website:

https://timothymolina.netlify.app/

Education

Pennsylvania State University

BS / Labor Relations Fall 2016- Spring 2020

- 3.60 GPA
- Dean's List Honoree Fall 2017 and Spring 2020
- Intervarsity & Volleyball Member

Skills -

- HTML5, CSS, JavaScript (ES6)
- TypeScript
- Node.JS
- C# / .NET
- PostgreSQL
- Web APIs

Libraries & Frameworks -

- ReactJS
- Bootstrap
- Express.JS
- .Net Core 3.1+

Tools & Platforms -

- Git
- Netlify

References

Available upon request.

Professional Experience

Web Developer • Most Recent Client: Strictly Nails

April 2021 - Current

- Provided maintenance for the general structure of the website, including the front end and back end, working with a variety of languages and frameworks, such as HTML5, CSS, JavaScript ES6, Express, and Node.js
- Assessed client requirements and wove them into the site, such as email capability using Node.js while taking into account industry wide technology trends and best practices in regards to general coding standards.
- Applied general design strategies and market research in order to attract and keep users on the page when implementing the front end, assuring that the users get the best possible experience.

IT Technician - Noemi's Specialty Catering

December 2018 - 2019

- Read technical manuals, conferred with users, conducted computer diagnostics to investigate and resolve problems and provided technical assistance and support.
- Identified the causes of networking problems, using diagnostic testing software and equipment.
- Set up equipment for general use by employees, ensuring proper installation of cables, operating systems, and appropriate software as needed for a growing business.

Personal Project(s)

CampFinder

Personal web app built with Express and Node.js. There is an emphasis on visuals for users to find, review, add, and edit campsites to their liking, with a focus on the backend working with MongoDB.