JOSEPH QUINTILIANO

Media, PA • Portfolio: developedbyjoe.io

Phone: 610-909-0698 • Email: joequintiliano4wk@gmail.com

OBJECTIVE

To acquire the role as a **Junior Front-End Web Developer**. Am capable of continuous learning from potential mentors while knowing to keep instride with the rest of the team. Eager to delve into more complex problems, finding ways to maximize my knowledge for better user efficiency. Due to my Hispanic background, I've been instilled with the integrity of pride and respect at a very young age. Inevitably translating over, improving my relationships & communication skills.

SKILLS

React JS Sass	TypeScript Bootstrap	JavaScript Git / GitHub	Tailwind CSS	
			CSS	HTML5

PROJECT EXPERIENCE

API MEME GENERATOR

Built a public API (Application Programming Interface) based webpage that displays a random "meme" using the imgflip.com API, giving users the freedom to customize text

- Skills / technology used: React JS, CSS Grid, CSS Flexbox, HTML5
- https://meme-generator-tau-sandy.vercel.app/

API EMPLOYEE DIRECTORY

Built a public API (Application Programming Interface) based webpage that displays 12 random "employees" and their appropriate information using the randomuser.me API.

- Skills / technology used: JavaScript, Sass, CSS Grid, CSS Flexbox, HTML5
- https://employee-directory-gilt.vercel.app/

TO-DO LIST

Built a To-Do List application to perform adding, reading, and deleting tasks, implementing the core principles of uniting a widely used high-level preprocessor, library, and framework.

- Skills / technology used: TypeScript, React JS, Tailwind CSS, HTML5
- https://todo-list-five-gold.vercel.app/

TENZIES

Built an interactive game based application, allowing the user to roll ten dice until their values are all the same, clicking each die to freeze between rolls.

- Skills / technology used: React JS, CSS Grid, CSS Flexbox, HTML5
- https://tenzies-sand.vercel.app/

EDUCATION

Ursinus College, Collegeville, PA 2017 - 2020, Applied Economics & Mathematics

Related Coursework: Introductions to Microeconomics, Introduction to Macroeconomics, Intermediate Microeconomics, Intermediate Macroeconomics, Analytical Economics, Introduction to Computer Science (JS), Calculus I, Calculus II, Multivariable Calculus, Statistics I, Discrete Mathematics, Differential Equations

- Palm Beach Coding School Full-Stack Web Development, June 2022
- Treehouse Coding Front-End Web Development TechDegree, August 2023

TEAMWORK & LEADERSHIP

Ursinus College Division III Men's Lacrosse

- Devoted 20+ hours per week to practice, travel, and games
- Demonstrate strong work ethic
- Balance both athletics and academics
- Teamwork on and off the field

WORK EXPERIENCE

J.P. Morgan Externship, December 2019

Gained valuable insight shadowing Eleisha Smith

Product Lead, Vice President at JPMorgan Chase & Co. (Newark, DE)

• Her focus was on a large scale, multi-year initiatives that streamline the way their department's operations

Dos Gringos Mexican Kitchen (Media, PA)

- Hired, trained and coached several staff members regarding health & safety standards
- Strong communication skills, giving a positive and personalized customer experience.
- Leading by example by demonstrating outstanding ability to multitask, problem solving and creating a team work environment.
- Proficiency recommending and promoting various products offered at the restaurant to maximize sales.