Peter Chusid

Frontend Developer

Contact

(609) 369-0727

peterwchusid@gmail.com

Q Wilmington, MA

www.linkedin.com/in/peter chusid/

Education

May 2017

Quinnipiac University

Hamden, CT Sociology, BA

Key Skills

HTML

CSS

JavaScript

Git/GitHub

React

Non-Technical Skills

Customer Service

Marketing

Data Entry

Licensed Paramedic

CPR certified

Profile https://peterchusid.com/

My name's Peter. I am a front-end developer and paramedic. As a strong communicator and collaborative self-starter, I am proficient in HTML, CSS, and JavaScript. I have developed a number of responsive and accessible websites that demonstrate my ability to serve any company.

Professional Experience

September 2022

Hartford, CT

FullStack E-Commerce Website with Login & Dashboard

https://pwchusid.github.io/Furnicraze/

- Led the implementation and development of a Responsive React.js site with HTML, CSS, React.js, and Firebase elements
- Created beautiful and responsive web banners and interactive elements, demonstrating mastery of HTML5, CSS3, and React.js.
- Collaborated on the project via GitHub, utilising industry standard practice and implementation of hosting
- Ensured website held and surpassed standards of W3 while creating unique UI's and graphics.

May 2022

Hartford, CT

TechHub & Tutoring "CoderCrafters" Website with React.JS

https://pwchusid.github.io/CoderCrafters/

- Built a Responsive React.js site with HTML, CSS, and JavaScript elements
- Expanded features, refined code, and produced smoother operations, enhancing user engagement
- Developed site to be dynamic, responsive, and browser compatible with the latest versions of all browsers
- Implemented Pair programming for daily, immersive collaboration in order to achieve the best solution and the best presentation.

June 2014 - August 2014

Milford, PA

Nature Site "GrowPlus" with WeatherAPI

https://pwchusid.github.io/GrowPlus/

- Originated a responsive nature/Al company site with HTML, CSS, and JavaScript
- Developed an embedded and integrated WeatherAPI with default, preset, and city search functionality
- Utilized CSS3 flexbox, grid, and media queries to supplement and enhance the mobile experience
- Implemented unique CSS elements to add cloud animations under a functional "darkmode"