

Peter Chusid

Front-End Developer

Contact



(609) 369-0727



peterwchusid@gmail.com



Hartford, CT



<https://www.linkedin.com/in/peterchusid/>

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

I am a former paramedic turned Web Developer. I am a dedicated worker and proven leader always seeking to increase my competence and mastery of programming. I am proficient in HTML, CSS, and JavaScript. I excel at working in teams, and customer service remains a strong passion and strength

Professional Experience

April 2022

Hartford, CT

Platform Portfolio with Integrated animations, Responsive CSS

- Built a Responsive Platform site with HTML, CSS, and JavaScript which utilizes Particles.JS
- 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 HTML5, CSS3, and JavaScript
- Implemented Particles.JS to add functional and interactive elements

May 2022

Hartford, CT

Nature Site "GrowPlus" with WeatherAPI

- Originated a responsive nature/AI 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"

May 2021 - Present

Hartford, CT

Paramedic at Hunter's Ambulance (Hartford Healthcare)

- Led scene management, patient care, and treated critically ill or injured patients on scene or in transport to local hospitals
- Managed dozens of providers at once under high-stress and critical environments to orchestrate high-quality and positive outcomes
- Leveraged comprehensive knowledge of emergency medicine to assess, treat, stabilize, and transport seriously ill or injured patients to area hospitals and trauma centers