Jesse Pena

Software Developer

Portland, OR | jpchato@gmail.com | 310.291.6029 | linkedin.com/in/jessepena4/ | github.com/jpchato | personal portfolio

I am a team-oriented software developer with a varied array of experiences. I can create full-stack applications and make the front-end look presentable. I am a valuable asset to your team and I will continuously grow and develop my technical skills. I am a proud Army veteran and proud Evergreen State College alumni.

Technical Skills

Python, Django, React, JavaScript, CSS, HTML, VS Code, Git, Database Management, JQuery, NextJS, Web Scraping, Microsoft Word, Microsoft Excel, GIS

Projects

Quarantine Student Task Manager | July 2020 | github.com/python-final-project Allows parents to create, read, update, and delete tasks for their children

Combines Python, JavaScript, React, and NextJS

Vegan Cosmetics | June 2020 | github.com/vegan-cosmetics

Allows users to search for vegan cosmetics and save them to a file for future reference

• Combines Python, Web Scraping, and API calls

Education

Code Fellows 201, 301, Python 401 | Seattle, WA Advanced Software Development in Python 2020

The Evergreen State College | Olympia, WA Bachelor of Science | 2018

University of California, Santa Cruz | Santa Cruz, CA General Education | 2006-2009

Experience

ACRT Pacific | Lead Consulting Utility Forester and Area Safety Representative | Los Angeles, CA | April 2019– December 2019

- Patrolled for hazardous trees, performed identification, inspection, and evaluation of trees and brush along utility lines
- Assigned work to employees and audited their work while serving as a liaison between customers, employees, our contractor, and tree crews
- Served as an advocate for safety within my geographical group and shared safety initiatives and programs originating from the Team and Safety Committee

US Army | Healthcare Specialist | JBLM, WA | August 2012 – August 2016

- Coordinated readiness, triage, and treatment of soldiers within section
- Trained peers to perform medical tasks in field environments
- Managed and direct people assigned to ambulance
- Developed and followed maintenance schedule to ensure equipment readiness
- Evacuated patients with medical emergencies