Steven Hunt

Seattle, WA. 98177 | (408) 966-3290 | Me@StevenHunt.dev

Education

California State University - Monterey Bay, CA.

2017 - 2018

Bachelor of Science, Computer Science

Academic Honors (3.8 GPA) and award-winning senior project

West Valley College - Saratoga, CA.

2015 - 2016

Associate of Science, Computer Science and Mathematics

Technical

Front-end: HTML5, CSS, JavaScript ES6, React, Angular, AJAX, JQuery, Bootstrap

Back-end: PHP, Django, SQL and NoSQL, NodeJS/Express, ASP.NET

Languages: Python, Java, C#, C++

Technologies: Linux and Windows, AWS, Git, Azure, WordPress, Jira

Experience

Micro K12 Computers, Bellevue, WA.

2017 - 2019

IT Services Manager

- Managed a team of 5 chartered with providing tier 3 IT and hardware support for a large external client
- Troubleshot software related issues and continually maintained and repaired clients computer inventory
- Helped roll-out a new client ITSM system, resulting in more accurate issue tracking and job processing
- Built and deployed an internal LAMP server to help automate the team's standard operating procedures

May Digital Solutions, St. Louis, MO.

2013 - 2015

Full-Stack Developer

- Worked remotely embracing agile development methodologies, aided by tools such as Jira and Git
- Built dynamic and responsive web applications in HTML, CSS, JavaScript, and Python
- Designed a time-management application in Python with Django, enabling management to redeploy staff to higher priority projects and helping identify cost overruns
- Followed standard TDD principles, and automated front-end unit tests via Selenium RC against all browsers

Volunteer Work

Seattle Coder Dojo, Seattle, WA.

2018

Educator, tutor, and mentor

- Designed 2D games using JS and the Phasor game engine to teach basic programming fundamentals to kids
- Mentored intermediate to advanced students on personal coding projects using JavaScript, Python, and C#

Projects

Repawsitory: Platform designed to help connect pet rescue organizations with potential foster parents

- Built on the LAMP stack and hosted via AWS
- Front-end utilizes JavaScript, integrating multiple JS libraries, and Bootstrapped for a responsive design
- AJAX implemented for asynchronous back-end CRUD functionalities on user's dashboard

Waves Away: Online tool that provides local radio station information based on user's location

- Written and developed using a variant of the MEAN stack and Google's reverse Geo-coding API
- Provided date pulled via multiple API calls and responsively formatted for web and mobile devices

StevenHunt.dev | Linkedin.com/in/Steven-C-Hunt | Github.com/StevenHunt