ALEX KENNY

(425) 879-5100

alexkennyjobs6@gmail.com

LinkedIn: https://www.linkedin.com/in/alex-p-kenny-032543124/

GitHub: github.com/AlexKenny6

Portfolio Website: www.alexpkenny.com

EXPERIENCE

Harbor Compliance, Remote - Software Engineer I

January 2022 - June 2022

- Worked in a PHP/Vue JS/MySQL build
- Built code for an annual report/information form codebase
- Created PHPUnit Tests and used Circle CI for CICD
- Pushed several branches to production and 2400+ lines of code
- Used Docker and GitHub
- Collaborated with teammates on ticket estimations and bouncing ideas for how to approach logic blockers in the code
- Worked in an agile team and used Jira with close contact/feedback with QA and Business
- The codebase was built with CakePHP

Drop-In Gaming LLC, Remote - Junior Web Developer

October 2020 - November 2021

- Worked in a PHP/jQuery/MySQL build
- Helped build AWS EC2 instances with load balancers and Aurora databases
- Helped build a web socket
- Created and maintained code used for a video game tournament/bracket platform
- Integrated APIs from the following: Twitch, Facebook, and Discord
- Built and supported a notification system
- Worked on an agile team
- Committed 130k lines of code in 671 commits to production
- The codebase was built on a WordPress site

EDUCATION

Western Governors University, Online - BS in Computer Science

October 2022 - Present

I will be taking classes at night after working full time.

Central Washington University, Ellensburg, WA - BA in Business Admin, Minor in Web Design

September 2016 - December 2020

GPA: 3.35/4 with Honors in 2017/18 and 2020

What I'm Currently Doing

- Learning Node!
- Rebuilt my portfolio website with ReactJs and NodeJs
- Integrated GitHub Actions with a test suite for the portfolio site code
- Created a droplet on Digital Ocean and spun up an instance to house the site
- Set up a CICD for the droplet
- Gained experience working on a Ubuntu virtual machine installing programs like Nginx and PM2

EXPERIENCE w/ Other Languages

Python

- Built a simple stock price projection project with Anaconda and Jupyter
- Used the Yahoo Finance API
- Used NumPy and Pandas