Puthypor Sengkeo

(425)-516-8754 ~ sengkeoputhypor@gmail.com ~ www.linkedin.com/in/puthyporsengkeo

Education

Associate Degree – Cascadia Community College Bothell

Fall 2016 - Summer 2018

- Obtained a degree in Integrated Studies, GPA: 3.64
- Related courses: Intro to Programming, Scripting, Intermediate Programming, Programming Data Structures

Bachelor's degree – Washington State University Pullman

Fall 2018 - Present

- Pursuing a Computer Science Degree, GPA: 3.67
- Related courses: Operating System and Computer Architecture, Systems Programming in Unix/Linux, Design and Analysis of Algorithms, Object-Oriented Software Principles, Software Engineering Principles II, Advanced Data Structures C/C++, Graph Theory, Web Development.

Skills

- Programming Languages: C, C++, C#, HTML/CSS, Python, and MERN (MongoDB, ExpressJS, React.js, Node.js) stack.
- Tools:
 - Visual Studio, Visual Studio Code, Eclipse, Elastic Beanstalk, and MongoDB console.

Projects and Activities

Final Project for Web Development class – Team Lead

August – December 2020

- Created a Speedgolf website using MERN stack.
- Deployed website using Elastic Beanstalk console.
- Used TestCafe to test the website's functionalities.

Final Project for Software Engineering Principles II – Team Lead

August - December 2020

- Created an Apartment Rental website using MERN stack.
- Used JUnit, white-box, and black-box testing for different sprints of the project.
- Hosted the website on github.

Final Project for Software Design Project I – Team Lead

August - December 2020

- <u>AIEngine (C#, HTML/CSS, JavaScript, Python)-Team Lead:</u> Design/Teach AI engine to identify potential opportunities for the city to install fiber/conduit for our consumption.
 - Weekly reports to client following Agile with Scrum Methodology.
 - Teach AI to find paths between 2 points on map where data are stored as coordinates in GeoJSON files.

Final Project for System Programming in Unix\Linux

January - May 2020

• Created a functional Linux-compatible EXT2 file system program in C.

Project at Crimson Service Desk

August 2019 - Present

• Customer Logger (C#): For WSU Crimson Service Desk, create a logger interface to accept customer data and automatically create a JIRA ticket with the given information.

WSU Crimson Code Hackathon

- A group of 3 programmers using C++ and the SFML library to create Flappy another version of Flappy Bird.
- Used Object Oriented Programming, self-drawn arts for the graphics.

WSU Hardware Hackathon

October 2018

- 3 programmers gathered to make an electronic door lock controlled by a smart phone application.
- Objects used in the projects are 3D printed and programmed using Python.

Experience

WSU Crimson Service Desk - Technical Assistant II

August 2019 - Present

- Provide world-class customer service to the WSU community at our on-campus Helpdesk.
- Solve frequently occurring technical problems, Wi-Fi connectivity, malware infections, error with student accounts etc.
- Troubleshoot more advanced technical problems, malfunctioning drivers, operating system errors, and corrupted data.