Jose D. Alas Valle

Email: <u>alasuj@mailo.com</u> Summary.

#Skills Front-End

Bootstrap CSS HTML / XHTML

Back End SQL (Oracle/MySQL) Go

Javascript ES6/NodeJS

acle/MySQL)

Source Control

Git/Github Jira Insomnia FrameWorks

React (light) Werc

Operating Systems

Linux (CentOS, Debian, Arch) Windows FreeBSD

#Projects/Technical Experience Hotels Website

lava

C / C++

Python

Project Developed in a Team of 4. A website where you can look up, book, and create hotels. This website implemented user account and admin account sign up, and admin dashboard. This project was developed in PHP, HTML, CSS, and MySQL and hosted in the College's server running linux (CentOS).

Ye

Project to demonstrate/force NodeJS to run Synchronously. This project was developed from scratch without any frameworks or third-party libraries as per professor restrictions. This project uses 2 APIs kanye.rest and SerpStack, the two interact by generating a random quote from kanye.rest, and querying that quote thru SerpStack to fetch google search results about that website. This project used NodeJS, Insomnia, HTML and CSS and hosted in the College's server running linux(CentOS).

Skneekers

This is a project that I'm currently working on. Skneekers will let buyers know how much people are paying for the sneakers that they want. The market is full of sellers that price sneakers way above what people are willing to pay. Skneeker does this by web-scraping data from eBay and give accurate numbers and graphing of the final selling prices. Skneekers is using Go in the backend, and HTML and CSS as frontend.

*All the source code for the above projects and more can be found on my github.

#Work Experience

Company / Software Engineer

December 2020 - Present

Self Employed (eBay shop)

March 2020 - Present

ASAP / College Assistant

February 2018 – June 2020 :Bayside, NY

 ${\scriptstyle \label{eq:managed}}$ Managed students' data within the scope of the ASAP Program .

- LJUpdated and retrieved data from ASAP students' database in Qualtrics and UI Tomcat.
- L Helped students with schedule building.
- ${\bf \downarrow}$ Guided students on how to use College technologies.
- L-Performed clerical duties such as employee schedule submission and archiving.

ASAP / Tiger Adviser (voluntary)

October 2015 – May 2017 : Bayside, NY

- L, Guided students with college requiered software accounts.
- L Helped students with Schedule Building.
- L Developed and conducted presentations to help students with college life.
- LyPlanned and Collaborated with peers in finding solutions for students' needs within the scope of the program.

#Education

Queens College / Computer Science (BA)

Fall 2017 - Spring 2022 : Flushing, NY

Queensborough Community College / Business Administration (AS)

Fall 2015 - Summer 2017 : Bayside, NY