

Profile Summary

A recent Computer Science graduate with a passion for technology with a firm foundation in programming, data structures, and algorithms. Pursuing an entry-level position in Computer Science that will allow me to contribute my technical skills and knowledge. My focus is to offer my skills to a passionate team and grow professionally while having a helpful impact. (Native language: English, Fluent: Vietnamese reading/speaking)

Credentials

- [Google IT Automation](#)
- Credential ID : ARLLAU44HZC
- [Azure Cloud \(Fundamentals\)](#)
- Credential ID: 9227492932eb1a1c

Relevant Skill

- Cloud computing: Microsoft Azure
- Languages: Python/Java/Bash
- Operating Systems: Windows/Linux/Mac
- Technical tools: Git/Github, Kubernetes

Education

Bachelor of Science, CSU East Bay

Computer Science focuses on computer system, networks, and cyber security

GPA: 3.53

2020-2022

Projects

HTTPS/SSH/FTP/SMTP (HoneyPot)

- Utilized a software called Cowrie
- Hosted an SSH (honeypot) on ubuntu VM
- Ran Zenmap to check open ports then ran hydra (Kali)

Android Mobile app (Quiz app)

- Applied AppCompatActivity (android library) to create methods for the App
- Designed buttons for the app (Yes/No - True/False - Next)
- Specified text (toast) that pops up if answer is correct or wrong

Website hosted on Azure cloud (current project)

- Creating a website with Flexbox and other API's
- Host the website on Azure API server
- Near future apply some SQL data base

Work Experience

Manager, CocoBar, San Jose, California

Assigned task and trained employees to maintain compliance with food safety procedures, quality control, sanitation process, and customer service.

Conducted inventory control by monitoring supplies and contacting multiple merchants to restock

2020-2021