SOPHIA ELIZE A. CRUZ

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SUMMARY OF SKILLS

- Strong communication skills both visual and written
- Knowledge of Java, C/C++, JavaScript, HTML/CSS, Python, Git, Vim/Vi, React
- Experience with Jira, Bitbucket, GitHub, Microsoft Office/Power Platform applications, Agile software development

CERTIFICATIONS

CompTIA Security+ Certification

March 2025

EDUCATION

Bachelor of Science in Computer Science

August 2018-May 2022

University of Hawai'i at Manoa Magna Cum Laude, 3.84

WORK EXPERIENCE

eWorld Enterprise Solutions

Developer March 2024-Present

- Improved UI/UX for the Child Care/Preschool Open Doors programs under the Department of Human Services for the State of Hawaii by using JavaScript and HTML/CSS to implement custom website functionalities
- Utilized Microsoft Power Platform applications such as Power Automate and Power Pages to build, test and maintain components related to DHS services

Oracle – Oracle Cloud Infrastructure

Software Engineer, Multicloud

July 2022-September 2023

- Improved current spec files for cloud-specific service adapters to meet OCI API Consistency Guidelines to be used for future public SDK generation
- Successfully implemented, tested and deployed Java code changes and bug fixes from dev to production environments for multiple Multicloud database and support adapter components for Azure Interconnect
- Effectively onboarded new hires in the database adapter team on manual testing procedures for code changes/bug fixes in Azure, AWS, and GCP environments by providing one-on-one training and supplying detailed documentation

Software Engineer Intern, Big Data Service

May 2021-August 2021

- Successfully implemented and tested a tool using Python to aid customers to conveniently retrieve cluster information for the Big Data Service v2 team
- Provided detailed documentation for code and conducted benchmark testing for service components

LEADERSHIP EXPERIENCE

ICSpark, Mentor

January 2021-May 2022

- Provided guidance to middle/high school students taking the Introduction to Web Development course
- Created small coding projects on HTML/CSS/JS elements to reinforce students' understanding of the content