## Joshua Jefson Romulo

+1 (650) 455-0306 | jromulo745@gmail.com | LinkedIn | Portfolio Website | GitHub

#### **University Education**

## Bachelor of Science, Computer Science - California State University, East Bay

• Coursework: Analysis of Algorithms, Data Structures and Algorithms, Software Engineering, Computer Networks, Computer Architecture, Automata and Computation, Security and Information Assurance, Website Development

• Awards: Dean's List 2022

#### **Technical Skills**

Software/Tools: Azure Active Directory, PowerShell, Visual Studio Code, IntelliJ IDEA, Xcode

Ticketing Systems: ServiceNow, SysAid

Languages: Python, Java, C, C++, JavaScript, TypeScript, HTML5, CSS3, Kotlin, Swift

<u>Libraries/Frameworks</u>: React, NextJS, Tailwind CSS, React Native

<u>Version Control</u>: Git, GitHub <u>Management</u>: Agile, Scrum

Certifications: Coursera: Programming with JavaScript, Version Control, HTML & CSS in Depth

## **Work Experience**

## **IT Help Desk Analyst**

Acuren Engineering – 40 hours/week

Nov 2023 – Present

- Analyzing issues related to software, hardware, networking, and phone systems.
- Ensure security and privacy of networks and computer systems.
- Azure administration of user accounts for employees throughout the company.
- Upholding of IT asset inventory.
- Deployment of PCs using Microsoft Autopilot.

## IT Accessibility Production Analyst:

Sep 2021 - Oct 2023

California State University, East Bay – 40 hours/week

- Providing triage services to the ICT process via the campus ticketing (ServiceNow).
- Review ICT request content & facilitate communication with campus requestors and vendors as needed.
- Provide virtual and front-line support to students, faculty, and staff to ensure timely access to accessible materials.
- Processing student requests for physical and electronic course materials and textbooks into accessible format using assistive technology and OCR software.

#### **Projects**

## IT Assessment Quiz Application [TypeScript, NextJS, AWS Amplify, AWS Route 53]

- Built a testing application comprised of multiple choice and fill-in modules by which users who are preparing for the CompTIA 220-1101/1102 exam can demonstrate and refine their knowledge for said exam.
- Implemented a randomized algorithm such that upon page refresh of the web app, the questions become rearranged in a different order.
- https://joshuajefson.com/pages/apps | https://github.com/jromulo745/nextjs-personal-website

# <u>Unix-based Custom Battery Notifier</u> [Python, AppleScript, OsaScript]

- Created a python-based detection script informing the [macOS/Linux] user if the battery level is at/below 20% or is at/above 80%, to prolong the battery health of the device using the script.
- Implemented a sound notification when the battery levels reach the polar thresholds.
- https://github.com/jromulo745/battery-checker