

# Jimmy Dagum, Jr.

702-978-2420 | jimmydagumjr@gmail.com | github.com/jimmydagumjr

## Education

### University of Nevada, Las Vegas

Bachelor of Science in Computer Science

Las Vegas, NV

Expected Graduation May 2026

## Technical Skills

**Languages:** C++, C, Python, JavaScript, PHP, HTML, CSS, SQL, x86-64 ASM/MIPS, MATLAB, Simulink

**Libraries:** React, React Redux, Bootstrap, Framer Motion

**Developer Tools:** Git, Bash, Proxmox, SSH

## Experience

### Software/Systems Engineer Intern

May 2024 – December 2024

NexOasis – Enterprise Security

Las Vegas, NV (Remote)

- Engineered a web UI for automated VM cloning and secure file transfer via SSH, using Python, PHP, JavaScript, CSS (Bootstrap), and HTML, reducing manual intervention by 80%
- Designed and implemented MySQL data models to manage user-specific roles and associate virtual machine IDs with parsed cron jobs, facilitating the automated cloning process and secure file transfers; improved data retrieval speed by 30%
- Configured a Proxmox environment to host dozens of virtual machines serving as certificate authorities
- Implemented a Gitea Git server for 5 interns, hosting multiple repositories in a secure environment closed to outside users

### Information Technology Support Consultant

Dec 2023 – May 2024

University of Nevada, Las Vegas

Las Vegas, NV

- Architected a web application using ReactJS and in-house APIs to visualize real-time solar energy data across 16 buildings and local weather conditions for UNLV
- Designed a Python-based solution to extract data from three separate databases, identifying missing key cards
- Automated data consolidation of over 10,000 work orders and related surveys using JavaScript in Google Sheets
- Provided technical support to over 250 UNLV staff in 19 buildings, including troubleshooting hardware and software issues, configuring new computers with operating systems, software applications, and networking settings
- Maintained an inventory of over 300 computers and equipment with regular audits to track the location and status of each computer

### Customer Service Representative

Jan 2023 – May 2023

TTEC

Las Vegas, NV

- Managed incoming communications from at least 30 customers daily, navigating and resolving complex inquiries and issues
- Ensured high efficiency by checking on customers every 30 seconds while managing multiple tasks under pressure

### Audio Visual Technician

Sep 2019 – Dec 2019

University of Nevada, Las Vegas

Las Vegas, NV

- Performed audio and visual patching to redirect signals between three separate sections of an auditorium, showcasing technical proficiency in AV infrastructure management
- Operated audio and lighting mixers during live performances and events consisting of ten to hundreds of people
- Collaborated closely with managers to set up dozens of computers, speakers, and projectors daily

## Projects

### Catharsis | ReactJS, CSS, HTML, SQL, Git

- Created a React-based web app to host hundreds of photos and music libraries
- Established an optimized database system via PostgreSQL for efficient storage and asynchronous retrieval of user information, with the capability of thousands of users
- Integrated a 2-Factor authentication system using SMTP servers, enhancing user account security by 99%
- Reduced 10 differing states to a single global state via React Redux for streamlined music player state management

### Battery Workforce Challenge (UNLV) | MATLAB, Simulink, Git

- Developed an advanced car battery cell simulation utilizing comprehensive data from the hardware team; increased model accuracy by 30% and shortened prototype development cycle by 20%
- Engineered software for assessing car battery health and charge levels using SoC and SoH algorithms via the Kalman Filter in MATLAB/Simulink, increasing the accuracy of charge level readings by 25% and reducing live code execution time by 10 seconds