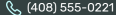
Diego Morales

Linux System Administrator



CONTACT



diego.morales@email.com

San Jose, CA



🕽 EDUCATION

Bachelor of Science in Computer Science

San Jose State University | San Jose, CA | Graduated: May 2025

- GPA: 3.5
- Relevant Courses: Linux Administration, Operating Systems, Cloud
 Fundamentals, Scripting Languages
- Capstone Project: Built a secure LAMP stack on a local VM for an e-commerce simulation, documenting all configuration and security steps
- Open Source Contribution: Participated d in GitHub issues and PRs for a community Linux project

Linux Essentials

2025

Red Hat Certified System Administrator (RHCSA)

In Progress

Additional Information

GitHub repositories with automation scripts, NGINX config examples, and security hardening checklists



PROFESSIONAL SUMMARY

Entry-level Linux administrator with a passion for open-source environments, cloud integration, and automation. Completed hands-on internship working with server deployment and system monitoring. Strong scripting ability and attention to detail in log analysis and service configuration.

EXPERIENCE

Linux Admin Intern

2024 - 2024

Canonical Ltd., Mountain View, CA

- Assisted in configuring and maintaining Ubuntu servers on AWS, performing updates and backups to ensure system reliability.
- Created and modified Bash scripts to automate daily admin tasks like log archiving, permission updates, and service monitoring.
- Worked alongside DevOps engineers to troubleshoot service failures and review system logs using journalctl and grep-based tools.
- Participated in hardening system security by adjusting firewall rules and limiting access using SSH key pairs and user groups.

Barista 2022 - 2024

Starbucks, San Jose, CA

- Delivered exceptional service under pressure, managing long lines and customer requests efficiently during peak hours.
- Helped resolve basic POS system errors and escalated recurring problems to corporate IT support when needed.
- Created and maintained task checklists for daily operations, streamlining workflows for new employees.
- Tracked inventory levels using handheld systems, providing accurate updates for weekly supply orders.

*

SKILLS

Linux (Ubuntu, CentOS, RHEL)	****
Shell Scripting (Bash)	****
Apache & NGINX	****
Package Management (APT, YUM)	****
System Monitoring (top, journalctl)	****
User Permissions & File Systems	****
Adaptability	****
Critical Thinking	****