Diệp Nguyễn Anh Khoa

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EDUCATION

Bachelor of Science: Computer Science, Graduated 12/2024

California State University – Long Beach | GPA: 3.9 Verify Diploma

• Summa Cum Laude

Member of: International Soccer Club, The Tau Beta Pi (The Engineering Honor Society)

• President's List: Spring 2022, Fall 2022, Spring 2023, Fall 2023, Fall 2024 | Dean's List: Spring 2024

Relevant Coursework: Operating Systems, Computer Networking, Computer Architecture, Cybersecurity

Certificates: Google IT Support by Coursera: Verification on Credly

Certification: CompTIA A+: Verification on Credly

CAREER SUMMARY

Motivated and detail-oriented IT Support Specialist with hands-on experience supporting end users across Windows, macOS, and Linux environments in both academic and business settings. Delivered technical assistance at California State University, Long Beach and EduTech Group LLC, resolving a wide range of hardware, software, and networking issues. Skilled in remote support using AnyDesk, Zoom, and ticketing systems. Certified in CompTIA A+ and Google IT Support, with strong communication skills to explain technical concepts to non-technical users, and a commitment to secure, efficient service delivery.

WORK HISTORY

Information Technology Support Specialist Tier 1

EduTech Group LLC | January 2025 – June 2025

- Provided technical support to staff and customers, diagnosing and resolving hardware and software-related issues to ensure seamless operations.
- Installed, configured, maintained computer systems and IT infrastructure, ensuring optimal system performance
- Assisted with system security, data backups, and user account management using Active Directory & One Drive.
- Managed IT assets, including inventory tracking and system maintenance using Excel and Spiceworks.
- Performed data backups and recovery procedures, maintaining system integrity and minimizing downtime risks.

Help Desk Student Assistant

California State University, Long Beach | September 2022 – December 2024

- Delivered Tier 1 technical support to students accessing university platforms, resolving issues related to login errors, password resets, application errors, and account permissions.
- Provided hands-on support for software troubleshooting (e.g., browser compatibility, cached data, access tokens) across platforms like **Handshake**, **CareerLink**, and **LinkedIn Learning**
- Maintained front-desk operations using **Microsoft Outlook** and **Zoom**, handling inbound support requests via email and chat, and helping ensure timely issue resolution.
- Managed IT-related ticketing workflows using **Google Forms**, and **Google Sheets**, logging issues, prioritizing them, and escalating complex requests to IT staff

PROJECTS

Active Directory Lab on Azure

[GitHub Repo]

Technologies: Azure, Windows Server 2022, Active Directory, Windows 11, RDP

- Deployed and configured a Windows Server 2022 virtual machine on Azure to act as a domain controller.
- Installed and managed Active Directory Domain Services (AD DS) for a simulated enterprise environment.
- Created Organizational Units (OUs), user accounts, and applied group policies for hands-on experience.
- Joined a Windows 11 client VM to the domain and verified login functionality via RDP
- Provided screenshots, demo terminal commands, and a full setup guide to illustrate real-world IT admin tasks.

System Health Check Script with Alerts & Automation

[GitHub Repo]

Technologies: Bash, macOS Terminal, Cron, Email Utilities

- Developed an automated **Bash script** to generate daily system health reports on **macOS**, including CPU load, disk/memory usage, uptime, and running processes.
- Implemented alert detection for critical issues such as low memory and high disk usage, enabling proactive troubleshooting.
- Integrated email delivery of logs and configured cron scheduling for daily 9AM execution, simulating real-world maintenance automation
- Included PDF demo report, crontab setup guide, and README documentation to showcase practical IT support scripting

Remote Support Toolkit + Printer Issue Demo

[GitHub Repo]

Technologies: AnyDesk, Zoom, Device Manager, Google Docs

- Developed a remote support toolkit to assist users securely and effectively across platforms.
- Simulated a real-world troubleshooting scenario involving a printer error post-Windows update.
- Reinstalled printer drivers remotely and verified functionality with a successful test print.
- Documented the full support workflow with checklist, tool guide, and email follow-up.
- Created a step-by-step screenshot walkthrough to visually demonstrate the session.

TECHNICAL SKILLS

- Operating Systems: Windows 10/11, macOS, Linux (basic)
- Help Desk & IT Support: Ticketing systems, troubleshooting, software/hardware installation.
- Networking: TCP/IP, LAN/WAN troubleshooting, router/switch configuration, VPN and Proxy setup.
- IT Admin: Microsoft 365 Suite (Outlook, Teams, OneDrive), Active Directory Domain Services.
- Hardware/Software Troubleshooting: System image, printer diagnostics, driver updates, software installations.
- Security & Maintenance: Firewall, antivirus installation, patch management, data backup, security protocols.
- Customer Support: Strong verbal and written communication skills, explain technical concept to end-users.

SOFT KILLS

- Clear communicator in both English (Professional) and Vietnamese (Native)
- Strong **problem-solving** and **troubleshooting** mindset
- Customer-focused with a positive, service-oriented attitude
- Highly adaptable and quick to learn new technologies.
- Collaborative team player with strong attention to detail