

Keylan King

Converse, TX

210-994-3675

kingkey0101@outlook.com

[linkedin.com/in/keylan-king-12116835a](https://www.linkedin.com/in/keylan-king-12116835a)

<https://keylanking.dev>

IT Support Technician

Work Experience

Skinstric AI

08/2025 - 10/2025

Frontend Developer

Built responsive UI components and integrated APIs with proper error handling

Collaborated with backend teams to ensure stable data flow and user experience

MyMealMuse

11/2025 - 01/2026

Full-Stack Developer/Founder

Built SaaS using AWS Lambda, API Gateway, MongoDB Atlas, and secure environment variables

Implemented authentication, RBAC, and secure API routing

Debugged logs, deployment issues, and backend logic in production-like environments

Education

A.A.S

Culinary Institute of America

San Antonio - 2012

B.S. in Cybersecurity and Information Assurance

Western Governors University

Accepted - Expected Start: 03/2026

Certifications

Cybersecurity Analyst Professional

03/2026 - 05/2026

IBM

Intro to Cybersecurity & Networking Basics

02/2026 - 02/2026

Cisco

Pre-Security

02/2026 - 02/2026

TryHackMe

Projects

Linux Cybersecurity Workstation Conversion (Chromebook → Hardened Kali Linux)

Flashed custom UEFI firmware (MrChromebox) and fixed keyboard, trackpad, WiFi, and power-management issues

Configured kernel modules, validated drivers, and resolved Chromebook-specific quirks

Hardened system: disabled IPv6, enforced DNS privacy, removed telemetry, applied browser protections

Configured/debugged ProtonVPN; validated routing tables, DNS behavior, and tunnel creation

Tested firewall rules using iptables/nftables and confirmed traffic flow with tcpdump

Troubleshoot systemd services, APT issues, PATH conflicts, disk usage, and inode exhaustion

Skills

IT Support: DNS/DHCP, SSH, Troubleshooting, User/Group Mgmt, VPN, Windows/Linux

Networking: Firewalls, Ping/Traceroute, Ports/Protocols, Routing, Subnetting, TCP/IP

Cybersecurity: IR Basics, Linux Hardening, OSINT, Packet Capture, SIEM Basics, VPN Validation

Systems: Bash, Linux CLI, Logs, SSH Keys, Systemd, Ubuntu Server

Cloud/Backend: API Gateway, AWS Lambda, CloudWatch, MongoDB Atlas, REST APIs