

Daniel Pike

Dallas TX, 75051 | 214-991-2652 | djpike25@outlook.com |
<https://www.linkedin.com/in/thedaniel-pike/>

Certifications

AWS Certified Cloud Associate.

Aug 2023

ITIL 4 Foundations

Oct 2024

CompTIA Security +

Feb 2025

CompTIA A +

Apr 2025

Education

Western Governors University: Dallas, TX | Bachelors | IT Management

Estimated: Dec 2025

Per Scholas | AWS re/start

Mar 2024 - Jul 2024

Blinn College: Bryan, TX | Associates of Liberal Arts & Sciences

Sep 2018 - Feb 2020

Experience

Western Governors University: Student - Dallas, Texas

Sep 2024- Current

- Taking classes involving Cloud, IT Management, and Network and Security

Ryace Technology Solutions -

Mar 2024 - Current

- Delivering SaaS products and MSP services, tailoring solutions to meet specific client needs.
- Maintain accurate records of sales activities, client interactions, and pipeline status using our CRM system.

SoFo.live - Dallas, Texas

Mar 2022 - Feb 2024

- Oversaw end-to-end web presence, including UI/UX design, and website deployment.
- Sold AI-based SaaS solutions to SMBs.
- Created automated marketing funnels and CRM systems.

Go Cloud Careers - Student - Dallas, Texas

Apr 2021-Mar 2022

- Studied advanced cloud architecture principles with specialization in AWS services and best practices.
- Executed mock migrations to simulate seamless transitions to optimized cloud solutions.
- Mentored peers on AWS best practices in cloud design, and writing BOMs.

FiberTown - Network Operations Center Technician - Bryan, TX

Feb 2020 - Apr 2021

- Responsible for customer support and monitoring of all data center systems, including:
 - Servers (Linux/Unix, Windows, etc.)
 - Network Hosts (Cisco, Juniper, etc.)
 - DC Infrastructure (UPS, PDU, Chillers, Generators, etc.)
 - Datacom/Telecom installation (CAT6, Fiber, etc.)

Blinn College - Student - Bryan, TX

Jun 2018 - 2020

Red Oak ISD - Intern - Red Oak, TX

Feb 2016 - Sep 2016

- Work in a team-based environment to reimage all campus PCs
- Performed a checklist to ensure all equipment was operational