

KUSHAL NEUPANE

430-455-8639 | kushal.neupane@ace.tamut.edu

Texarkana, TX | <https://www.linkedin.com/in/kushal-neupane-51a3b5>, kusalneupane.com

EDUCATION

Texas A & M University Texarkana, Texarkana, TX

May 2027

Bachelor of Science in Computer Science, GPA 3.83

Relevant Coursework: Artificial Intelligence, Database Management Systems, Computer Networks, Algorithms, Discrete Mathematics, Data Structures

EXPERIENCE

AI Automation Extern -Wayfair (Extern Program)

Jan 2026 – Mar 2026

- Designed and deployed AI-powered automation agents using n8n workflows and Gemini 2.5 Flash API
- Built end-to-end prompt and image generation pipelines using JavaScript, reducing manual content workflows
- Applied AI tools to real-world commerce automation use cases across product categorization and content generation

IT Assistant (Computer Support Specialist) — Texas A&M University –Texarkana, TX

Feb 2025-Dec 2025

- Diagnosed and resolved 50+ hardware and software issues across campus, ensuring minimal downtime for faculty and students
- Managed Active Directory accounts including password resets, account recovery, and access provisioning
- Configured, deployed, and maintained software applications and system images across 100+ university devices

PROJECTS

Someone Today (Founder) — (Full-Stack Web Application)

2025

- Built an anonymous peer-support platform enabling real-time 1-on-1 matching between users seeking emotional support and volunteer listeners
- Engineered private, ephemeral 15–30-minute chat sessions with zero data persistence to ensure user privacy and safety
- Deployed on Render with a responsive UI featuring role-based flows, community guidelines, and email notification system
- Live: someone-today.onrender.com

CERTIFICATIONS

Comp TIAA+ (In progress)

Google IT Support (In progress)

SKILLS

Languages: Python, JavaScript, SQL, HTML/CSS

Tools & Platforms: n8n, Git, Microsoft 365, Render, Google Cloud

Technical: AI Automation, Prompt Engineering, Data Cleaning & Analysis, Troubleshooting, Debugging, Networking