

Khoi Le

☎405-255-6069 | ✉lethanhkhoi01@gmail.com | [in](https://www.linkedin.com/in/khoile0102)linkedin.com/in/khoile0102 | [O](https://github.com/khoi0102)github.com/khoi0102

Education

Oklahoma State University

Aug 2023 - May 2025

Bachelor of Science in Computer Science; GPA: 3.7/4.0

Stillwater, OK

- Relevant Coursework: Data Structures & Algorithms, Artificial Intelligence, Computer Security, Operating Systems, Software Engineering, Database Systems, Video Game Development, Theoretical Foundations of Computing, C/C++ Programming, Organization of Programming Languages, Cyber Systems Management
- Achievements: Dean's Honor Roll List (Fall 2024), President's Honor Roll (Spring 2025)

Experience

Integration Engineer (Contract)

March 2025 - October 2025

Xceede Solutions

Remote

- Developed and maintained Mule 4 integrations for Pinnacle Bank's e-banking services handling millions of transactions weekly, including custom APIKit flows, DataWeave transformations, and secure TLS configurations.
- Created and documented RESTful endpoints, leveraging Postman for end-to-end testing and ensuring seamless API consumption for internal and external stakeholders.

Software Developer

Jan 2025 - October 2025

Hoegg Software

Oklahoma City, OK

- Contributing to the development of AnyPointSpeedway (anypointspeedway.com), a non-profit challenge built with Mule, Next.js, and Redis for player data and leaderboards, helping participants deepen their understanding of REST APIs.

Full-Stack Developer (Contract)

Sep 2024 - Dec 2024

pickup.earth

Oklahoma City, OK

- Developed and maintained a full-stack application with a Nuxt.js frontend and Go-based system-API.
- Implemented PostgreSQL-based database architecture, content management via Directus, and user authentication using FusionAuth.
- Utilized Microsoft Azure (Container Registry, Container Apps) with CI/CD pipelines for seamless releases.

Software Developer Intern

Aug 2024 - Dec 2024

Hoegg Software

Oklahoma City, OK

- Built a full-stack web application for Pickup.Earth (website2.cloud.pickup.earth) using Nuxt.js, Directus, Vuetify, FusionAuth, and Docker.
- Integrated user authentication and containerized the application for efficient deployment.

Projects

AnyPoint Speedway | *MuleSoft, DataWeave, RAML, Next.js, Redis*

anypointspeedway.com

- Architected a 4-service Mule 4 platform (Experience, Process, System APIs) with RAML contracts, APIKit routing, and DataWeave transforms, backed by Redis leaderboards and a Next.js frontend.
- Created the first challenge: an AI name-verification flow that fetches racer-hosted MP3 audio, transcribes it via Whisper, and scores phonetic similarity with an LLM as a gated race entry condition.
- Created the second challenge: an AI bias-detection flow using a Zilliz vector DB and Groq/Mistral LLM to generate realistic biased F1 articles, distributed to racer APIs for classification scoring.
- Created the third challenge: a Formula One voice-assistant flow using scheduled Mule Batch Jobs to deliver trivia to active racers and persist scores to Redis in real time.

Certifications & Achievements

- **MuleSoft Developer II** (Issued by MuleSoft) - Advanced API integration, design, and development
- **MuleSoft Developer I** (Issued by MuleSoft) - Specialized in API integration and design
- **AWS Certified Cloud Practitioner** (Issued by Amazon Web Services) - Foundational cloud concepts, AWS services, security, and pricing