

Daniel Enis

(318) 216-2017 | danielenis00@gmail.com | danielenis.dev | linkedin.com/in/daniel-enis

EDUCATION

University of Texas at Dallas

Bachelor of Science in Computer Science

Richardson, TX

Expected May 2028

- Relevant Coursework: Discrete Mathematics, Computer Architecture, Computer Science 1 and 2

TECHNICAL SKILLS

Proficient: JavaScript, Python, HTML, CSS, React.js

Experienced: C++, Java, Azure, Express.js, Node.js, GitHub, Git, VS Code

Learning: Tailwindcss, Bootstrap, MongoDB, Firebase, AWS, Docker, Pandas, Tensorflow

EXPERIENCE

Association of Computer Machinery (ACM)

Mentee

Richardson, TX

Jan 2025 – May 2025

- Attended multiple workshops including AI chatbot building, web development, and GitHub version control.
- Developed technical skills through hands-on learning and peer collaboration.

Dallas Formula Racing - SAE Software Division

Software Team Member

Richardson, TX

Jan 2025 – May 2025

- Developed Azure Functions for “Star-stream” project to process metric data from racing cars stored in Azure Event Hubs.
- Implemented data formatting and transmission systems to send processed data to MongoDB.
- Utilized Loki for logging functionality and monitoring system performance.

Artificial Intelligence Society - AIM

Mentee

Richardson, TX

Aug 2025 – Present

- Collaborated with peers and mentors to design an AI-powered mobile app serving as a personal fashion assistant.
- Contributed to model selection and system design discussions, applying CV and recommendation techniques in a team setting.
- Engaged in workshops on LangGraph and RAG pipelines to explore conversational AI integration for personalized recommendations.

Bricks 4 Kidz

Instructor

Shreveport, LA

Summers 2022 – 2025

- Instructed summer camp classes introducing elementary STEM concepts using hands-on projects.
- Designed and facilitated activities that encourage collaborative, problem-solving skills in young learners.
- Utilized block-based coding languages to teach early programming skills.

PROJECTS

Fit Finder AI

Feb 2025 – May 2025

- Developed a web app that generates outfit recommendations using MongoDB, Express.js, React.js, Node.js.
- Implemented natural language processing to parse user prompts into keywords for matching clothing elements.
- Integrated multiple APIs to fetch clothing data and generate AI images.
- Created a responsive UI displaying recommendations as cards.

ClosetSensei

Sept 2025 – Present

- Built an AI-powered mobile app with React Native and Nativewind that creates a virtual closet from uploaded images.
- Applied computer vision models (MobileNet, ResNet50) and recommendation algorithms (Cosine Similarity, KNN) to generate personalized outfit suggestions.
- Integrated LangGraph RAG pipelines and external APIs (OpenWeather, Google Calendar) to deliver a conversational personal fashion advisor.