

Manthra Natarajan

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EDUCATION

The University of Texas at Dallas

Bachelor of Science in Computer Science, GPA: 3.7, AES Scholar

Aug. 2023 – May 2026

Richardson, TX

PROJECTS

LeaseEase | Vite, TS, TailwindCSS, ReactJS, NodeJS, Express, Supabase, ElevenLabs, ThreeJS, Vercel Nov 2025

- Engineered a **full-stack** Toyota leasing "chatbot" that allows users to voice their lifestyle and budget preferences and receive tailored vehicle recommendations, and made **top 20 out of 300+ teams**.
- Integrated side-by-side vehicle comparison, a monthly payment finance calculator, a dealership locator using the **Google Maps API**, and a 3D view using **ThreeJS**, increasing user engagement by 46%.
- Integrated **ElevenLabs** for realistic text-to-speech synthesis and the **Web Speech API** to provide voice interaction capabilities and make it accessible.

ExpressifAI | Python, OpenCV, PyTorch, Gradio, google-Gemini API Feb 2025 – April 2025

- Developed a webcam application to detect facial emotions and actions using **DenseNet-161** and SlowFast-r50
- Integrated a semantic generation pipeline using **Gemini API** to translate detections into human descriptions
- Implemented **Gradio** for an interactive UI, allowing real-time emotion and action analysis with high accuracy

FinanceFlow | JS, next-auth, Next.js, NodeJS, Pinata, ReactJS, shadcn/ui, TS Nov 2024

- Built a financial dashboard with **React** and TypeScript, using **Pinata** for secure data storage
- Displayed real-time trending stock patterns and integrated a chatbot using **OpenAI** and **shadcn/ui**
- Implemented a feature that embeds articles on fintech and added a **next-auth** system to enhance reliability

GuardAI | Python, JS, React, CSS, Prolog, C, PowerShell Jan 2025

- Developed a message analysis system utilizing **NLP** to detect harmful messages, enhancing safety
- Implemented **sCASP** to perform non-monotonic reasoning to detect harmful text, leveraging **Prolog-based** constraint logic programming to infer implicit threats and toxicity detection
- Practiced modular architecture with separate backend and frontend components, increasing scalability

EXPERIENCE

Software Developer Intern

June 2025 — Aug 2025

Irving, TX

Citi | Kotlin, XML, Android Studio, Gson

- Developed a stand-alone dynamic tile rendering system in **Kotlin** for Citi's **Android** app using a **RecyclerView**, **ViewHolders**, and JSON-driven (pulled from **logcat**) parsing using **Gson**.
- Integrated all FICO tile variations with custom builtin **POJO classes**, resolved rendering issues, ensured **CDS design compliance**, and designed it for seamless integration of future tiles.
- Debugged and rendered advanced UI elements like **CDSGauge**, leveraging **constraint layouts**, **view invalidation**, and **layout inspector tools** for **30+** feature teams to preview tile history and boost customer engagement.

Software Developer Intern

May 2025

CVS Health | Vertex AI, Google Cloud Platform, Google Gemini, BigQuery, SQL, NumPy, Python

Irving, TX

- Developed a drug name matching system using **VertexAI text embeddings/row** and **cosine simmilarity** to identify matches between inconsistent drug records, increasing productivity to 66% given a single dataset.
- Utilized **SQL queries** in **Google Cloud Platform** to format data to prepare for the AI text embeddings.
- Implemented a simmilarity score system using **NumPy cosine_sim** and a defined threshold of 0.8 to reduce false positives in **BigQuery** master table updates.

TECHNICAL SKILLS

Languages: Java, Python, C, C++, MySQL, JavaScript, TypeScript, HTML, CSS, Kotlin, Assembly, Bash

Frameworks: Node.js, Flask, MongoDB, Pinata, Material-UI, .NET, Next.js, Junit

Developer Tools: AWS, Git, Docker, Google Collab, VS Code, Eclipse, MobaXTerm, Figma, Jira, Jupyter, VertexAI

Libraries: Pandas, NumPy, Matplotlib, sci-kit-learn, OpenCV, TensorFlow, PyTorch, shadcn