

Nitish Malluru

(512) 507-8314 | nitishethan@gmail.com | bitbucket.org/nitishethan | linkedin.com/in/nitishmalluru | nitishmalluru.com

EDUCATION

Texas A&M University

Bachelor's of Science, Computer Science

College Station, TX

Aug 2022 — May 2026

- **Cumulative GPA:** 3.93/4.0
- **Relevant Coursework:** Operating Systems, Networking, Distributed Systems, Computer Architecture, Compiler Design, Digital Electronics, Competitive Programming, Deep Learning, Natural Language Processing, Computer Graphics

SKILLS

- **Languages:** C, C++, Python, Java, JavaScript, TypeScript, HTML, Emscripten, ARM Assembly, Verilog HDL, Elixir, Bash
- **Frameworks:** React, React Native, Svelte, SvelteKit, Tailwind CSS, NodeJS, ExpressJS, Selenium, TensorFlow, Sklearn, PyTorch, NumPy, Pandas, Matplotlib, LangChain, Pgvector, Postgres, SQL, MongoDB, OpenGL
- **Platforms:** Linux, Unix, Docker, Docker Compose, AWS, Azure, Render, Google Colab, Git, GitHub Actions, Bitbucket Pipelines, Apache Hadoop, RabbitMQ, FPGA, Keil uVision

EXPERIENCE

Amazon | Software Engineering Intern

May 2025 — Aug 2025

- Improved debugging accessibility for 2,000+ developers, QA testers, and beta customers by building a cross-platform C++ visualization tool compiled with Emscripten to WebAssembly for deployment across native, web, and smart TV clients
- Streamlined game stream monitoring by consolidating insights from 20+ client subsystems into a unified interactive overlay visualizing controllers, cursors, and session provisioning state
- Enhanced streaming analysis by engineering C++ preprocessing pipelines that surfaced WebRTC metrics including jitter, packet loss, bitrate, frame rates, and latency on interactive timeline graphs with ImGui and ImPlot

Dell | Software Engineering Intern

May 2024 — Aug 2024

- Reduced BIOS troubleshooting time 50% by building an AI chatbot with a self-hosted Ollama Llama 3.1 model, containerized with Docker and integrated via LangChain for on-premise inference
- Improved error detection accuracy 35% by leveraging a Retrieval-Augmented Generation system that analyzed BIOS logs using nomic-embed embeddings and a pgvector database for efficient indexing and retrieval
- Consolidated disparate BIOS toolsets into a single Django-powered chatbot, providing an extensible AI-powered debugger adopted by all six BIOS engineering teams

Arborworx | Founder

May 2022 — Dec 2023

- Accelerated client data extraction 20x by engineering a multi-threaded web scraper that leveraged a single authentication cookie to enable concurrent browser sessions for automated dashboard data collection with Selenium
- Processed over 100,000 PDFs by designing robust parsing pipelines built with Apache PDFBox to handle complex document structures and recover from errors without manual intervention
- Slashed client setup time 90% by architecting a CI/CD pipeline that packaged Ant builds into a single installer and deployed artifacts to JFrog Artifactory

PROJECTS

GBA Emulator

Sep 2024 — Present

- Developing a cycle-accurate Game Boy Advance emulator by implementing ARM7TDMI opcodes, memory-mapped I/O, and synchronized CPU/PPU timing to achieve compatibility with legacy games
- Led a 14-person agile team to streamline the development workflow and maintain code integrity with a GitHub Project board and GitHub Actions CI/CD workflows

Pocket VAX

Jan 2023 — Jun 2023

- Launched a cross-platform mobile app for immunization tracking, achieving 1,200+ downloads and a 4.3-star user rating on app stores
- Increased vaccination adherence by integrating official CDC schedules with a customizable reminder system tailored to individual family member profiles
- Ensured data privacy and accessibility by engineering a secure, local-first system using async storage, featuring encrypted export functionality, enabling offline access and safe sharing of health records

AWARDS

- **President Endowed Scholar** — Highest merit scholar awarded to student attending Texas A&M
- **Eagle Scout** — Highest rank in Boy Scouts of America
- **USACO Gold** — Top 4% of coders nationwide