

Amrith Akshintala

512-888-4070 | aamrith4@gmail.com | Georgetown, TX | linkedin.com/in/aamrith

OBJECTIVE

Freshman Engineering Honors student at Texas A&M with hands-on experience in embedded systems, robotics, and software development through project teams and research. Eager to develop practical hardware design skills in a real R&D environment with mentorship from experienced engineers.

EDUCATION

Texas A&M University — College Station, TX

May 2029

- B.S. General Engineering (Intended Computer Engineering after ETAM) | GPA: 3.77 | Engineering Honors

TECHNICAL PROJECTS

Hardware Graphics Engine — Aggie Coding Club

Jan 2026 – Present

- Developing an FPGA-based graphics pipeline using SystemVerilog and Vivado with a team
- Designing and simulating RTL modules for rendering and display output

Disease Classification from Medical Images — Aggie Data Science Club

Jan 2026 – Present

- Building deep learning models (PyTorch/TensorFlow) to classify diseases from medical imaging datasets
- Performing data preprocessing and evaluation using NumPy, Pandas, and standard ML metrics

LegalDefender — Hackathon

2026

- Built an AI-powered tenant protection app that scans lease PDFs against Texas Property Code using Gemini 1.5 Pro, flagging illegal clauses in real-time
- Implemented decentralized landlord reputation tracking by minting verified reviews to the Solana blockchain; Next.js, React, PostgreSQL

GoodBeats — Aggie Coding Club

Feb 2026 – Present

- Training a machine learning model (TensorFlow/Python) to analyze songs and recommend similar tracks
- Building companion web interface with React/JavaScript and iOS integration with Swift

Cosmos — Hackathon

2026

- Built an interactive force-directed knowledge graph visualizing NASA exoplanet and mission data with an AI guide powered by Claude
- React, D3.js, Anthropic API

RELEVANT EXPERIENCE

Member—Texas A&M TURTLE Robotics

Sep 2025 – Dec 2025

- Developed foundational skills in Python, C++, electronics, CAD modeling, circuits, and manufacturing
- Collaborated with a team to design, build, and test a robot; designed all robot components in SolidWorks

Research Intern — Texas A&M Ultrasound Research Laboratory

Aug 2025 – Present

- Developing non-invasive ultrasound techniques to measure tumor pressure

Research Intern — Dartmouth-Hitchcock Medical Center

Jun 2024 – Aug 2024

- Conducted biomedical research using computational models for disease diagnosis
- Analyzed biomedical data to detect pathological disorders

VOLUNTEER EXPERIENCE

Co-founder — Scholar Sphere

Jul 2023 – Jul 2025

- Established a nonprofit providing online educational resources to high school students
- Developed an online SAT practice platform with full-length test simulation using HTML, CSS, and JavaScript
- Established partnerships with 22 nonprofits; earned the PVSA Gold Award for volunteer service

Lead Tutor — Voices Academy

Nov 2021 – Dec 2023

- Led virtual tutoring sessions for K–6 students from low-income backgrounds

SKILLS

Technical: Python, Java, JavaScript, HTML, CSS, React, Swift, C++, SystemVerilog, TensorFlow, PyTorch, SolidWorks, Research, Lab techniques

Professional: Leadership, Teamwork, Time Management, Problem-Solving, Communication

AWARDS & HONORS

Eagle Scout | AP Scholar with Distinction | National Merit Commended Scholar | PVSA Gold Award