

Akhil Kasamsetty

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EDUCATION

Texas A&M University

Dec. 2027

Bachelor of Science in Computer Science, GPA: 3.947

College Station, TX

- Relevant Coursework: Data Structures and Analysis of Algorithms, Linear Algebra, Software Engineering, Programming Languages, Computer Systems, Discrete Mathematics, Computer Organization, Introduction to C++

EXPERIENCE

Software Engineering Intern

May. 2026 – Jul. 2026

BroadAxis

Plano, TX

- Built **Cirklo**, a production event-intelligence and CRM platform for BroadAxis, using **Python/FastAPI, React**, and **PostgreSQL** with ~**100+** REST APIs and a **25-table** schema across 6 industry verticals.
- Automated event discovery and enrichment by building scheduled pipelines (search → scrape → LLM extract → dedup/score) with retries, rate limiting, and graceful degradation under App Service timeout constraints.
- Shipped **Azure DevOps CI/CD** (4 pipelines, 10+ steps) deploying frontend (**Static Web Apps**) and backend (**App Service**) with health-check gating on every push to main, plus scheduled discovery and enrichment jobs.

Software Engineering Intern

Jun. 2025 – Jul. 2025

KonfHub

Remote

- Built a **Python** generative backend POC that turns structured event details into descriptions, SEO keywords, and poster artifacts via chained **Amazon Bedrock / Gemini** calls and a provider-agnostic OOP generation layer.
- Improved content accuracy by ~**65%** and reduced formatting errors from **25% to 3%** by optimizing parameterized prompts and multi-turn prompt chaining through iterative evaluation.
- Evaluated **23** Bedrock foundation models on identical prompts, selected Amazon Nova Micro for the POC text stage, and integrated Canva MCP to produce **20+** branded designs during experimentation.

Undergraduate Peer Teacher

Aug. 2025 – May 2026

Texas A&M University College of Engineering

College Station, TX

- Mentored **100+** engineering and physics students in **Python** across ENGR 102 and PHYS 216 through in-class help, owned office hours, and Discord/email debugging support.
- Graded **100+** student submissions per week on Canvas and Gradescope, creating rubrics when missing and teaching print-debugging/dry-runs instead of only fixing code for students.

Robotics Engineer

Aug. 2024 – Present

Aggie Robotics - VEXU Team WHOOP

College Station, TX

- Increased autonomous match scoring by **35%** by programming **10+** autonomous routines in **C++ (PROS / ReveilLib)**, helping raise division seeding from **10th to 2nd** of 18 teams at VEXU Worlds.
- Reduced robot positioning errors by **80%** by debugging motion, optical, IMU, and encoder integration for reliable localization (including distance-sensor wall snaps on top of odometry).
- Team accomplishments (dual-credit): Excellence Award and Robot Skills Champion @ Texas VEXU 2025; #2 seed @ 2025 VEXU Worlds; Design Award and #4 seed @ 2026 VEXU Worlds.

PROJECTS

CSA Points Platform | [GitHub](https://github.com) | points.csatamu.org

Mar. 2026 – Present

- Built a production full-stack points platform using **Next.js, Supabase**, and **PostgreSQL** with TAMU **Google OAuth**, role-based access, and **20+** PostgreSQL functions/RPCs for organization operations.
- Replaced spreadsheet-based attendance tracking by developing **QR/self check-in**, officer dashboards, automated point calculations via triggers/RPCs, and **Google Calendar** sync for **250+** members.
- Automated semester operations through **GitHub Actions** scheduled event publishing, **PostgreSQL** triggers, and transfer docs so officers can run the system without tribal Sheets knowledge.

TECHNICAL SKILLS

Languages: Python, C++, TypeScript, JavaScript, SQL, HTML/CSS

Frameworks & Libraries: NumPy, Pandas, Matplotlib, FastAPI, Flask, React, Next.js, Tailwind CSS

Cloud & Databases: AWS (Amazon Bedrock), PostgreSQL, Azure App Service, Azure DevOps, Supabase, Firebase

Developer Tools: Git, GitHub, MCP, Postman, Node.js, Vercel, VS Code