Akhil Gogineni

akhilgogineni.lol | github.com/dogeyboy1932 | +1 (609) 444-7328 | vagogineni@gmail.com | 2972 Francis Ct, Aurora, IL

EDUCATION

University of Illinois Urbana-Champaign

Master of Computer Science

GPA: 3.72/4.0 Expected: Dec 2026

Coursework: Distributed Systems | Database Systems | Social Information Networks | Text Information Systems | Software Engineering

Bachelor of Science in Computer Science + Economics, Minor in Statistics

Coursework: Computer Systems | Artificial Intelligence | Compilers | Data Structures | Linear Algebra | Game Design | Financial Econometrics

Extracurriculars: Illini Blockchain [VP Partnerships; Developer Lead; Recruitment Chair]

National University of Singapore [Study Abroad]

Aug 2024 - Dec 2024

SKILLS

Languages: Python, Go, Java, Bash, Git, Rust, C#, C/C++, SQL, Solidity, Dart, HTML/CSS, JavaScript/TypeScript Frameworks: React/Next.js, Tailwind CSS, Svelte/SvelteKit, Node.js/Express, Pandas, Flask, React Native/Expo, Flutter, DOM, WebSockets, WebRTC, RESTful APIs, Anthropic MCP

Database/Cloud:PostgreSQL, Firebase,
Supabase, MongoDB, Netlify,
Railway, Heroku, Azure, GCP

Tools: trae.ai, Android Studio, PyCharm, Unreal Engine, Unity, Asana, Notion, Ubuntu/Linux, Postman, TensorFlow, LangChain, Pydantic AI

EXPERIENCE

IDX Exchange

Oct 2025 - Present

Software Developer Intern

Remote

Remote

- Creating a full-stack real estate property search application by integrating CRMLS data and designing SQL database schemas for MLS listings.
- Using React/TypeScript, and PHP, alongside MySQL database and REST APIs for scalable data retrieval and user-friendly property search.

CollegeDAO

Core Team & Software Developer

Oct 2024 – Present

Building Lateral, an AI-powered collaborative hiring platform that connects candidates and recruiters to mitigate talent acquisition.

• Co-leading initiative to establish permanent hacker houses at universities worldwide, designed to foster onboarding in blockchains.

Mercor Feb 2025 – May 2025

Model Analyst

Remote

- Improved LLM accuracy for hiring decision-making by analyzing 120+ Al-generated candidate evaluations to detect errors and biases.
- Collaborated with product, data, and engineering teams to propose model improvements and refine decision logic.

FreshCredit®

June 2024 - Aug 2024

Software Intern Remote

- Built Substrate pallet allowing users to securely store credit-related metadata (e.g. financial history, credit scores) via dynamic NFTs.
- Established partnership FreshCredit and UIUC Blockchain to manage 5-member developer team through a 10-week internship.

PROJECTS

MyCalPal | *Website | *Source

Sept 2025

- Developed Al-powered scheduling tool allowing users to seamlessly schedule calendar events by uploading screenshots/files to a Discord bot.
- Built dashboard with Next.js, Tailwind CSS, MongoDB, Gemini SDK, Discord SDK and GCP to parse images, and to edit or publish events.

SolPal | *Source

Aua 2025

- Created Al-powered mobile wallet that accepts voice/text input to allow blockchain interactions, such as sending crypto to personal contacts.
- Utilized React Native/TypeScript, Tailwind CSS, Web3. js, Gemini SDK, and MCP to design Android UI with AI-blockchain integration.

NodeFlow | *Website | *Source

[Early open-source contribution to mcp-b.ai - a protocol extending MCP to browser]

July 2025

Designed Al-powered mapping platform that allows voice/chat interaction with LLMs powered by customizable, browser-native MCP servers.
 Used React.js/TypeScript, React Flow and Tailwind CSS to craft UI, Gemini SDK and WebSockets/WebRTC for real-time LLM interaction,

StakeShack | *Source

[Won \$1500 for OnionDAO Solana hackathon at Chicago]

and MCP-B to provide LLM with tooling corresponding to external services including GitHub, weather, web search, database, etc.

June 2025

- Built trustless renting/leasing platform that features verification via crypto-staking, referral rewards, and Al-powered recommending systems.
- Used Next.is/TypeScript for UI, Supabase/PostgreSQL for data governance, and Gill/Anchor/Rust for blockchain architecture.

GymBro | *Source

July 2024 - Aug 2024

- Made cross-platform fitness app with React Native, TypeScript, Flask, Tailwind CSS, and D3. is to allow workout tracking and visualizations.
- Used PostgreSQL and Pandas for data management, Firebase for OAuth and file storage, and WebSockets/WebRTC for real-time chat.

ADDITIONAL INFO

Honors/Awards: 2nd Solana OnionDAO Hackathon | 2nd Raise Your Hack Hackathon | 3rd in SEBA Entrepreneurship | Eagle Scout **Interests:** Artificial Intelligence | Automation | Blockchain | Cloud | Distributed Systems | Tennis | Chess | Entrepreneurship