**Venkata Anirudh Kuppili**anirudhkuppili.dev@gmail.com | (563) 396-5540 | Chicago, IL<anirudhkuppili.com> | [linkedin.com/in/akuppili](http://www.linkedin.com/in/akuppili) | [github.com/anirudhk-tech](https://github.com/anirudhk-tech)  
content creation | instagram.com/journey.of.ani

EDUCATION

**University of Illinois Chicago (UIC)** Expected Graduation: May 2027*Bachelor of Science in Computer Science* *Chicago, IL*GPA 3.6 | Dean’s List 2024‑25  
Scholarships: Class of 1965 Scholarship, Roy H. Pollack Scholarship  
Leadership: Founded & led SIG Mobile Development (30+ members), ran weekly workshops & projects  
Winning Competitions: WildHacks (450+ participants) 1st place, MHacks (750+ participants) 1st place, SparkHacks (400+ participants) 1st place

WORK EXPERIENCE

**Full Stack Developer**September 2024 – Present  
*University of Illinois Chicago Chicago, IL*  
⤷ Resolved 14 prod bugs; delivered 8 pages across 2 core modules (React/.NET/SQL Server)  
⤷ Rewrote and indexed 5 slow MS SQL/Oracle stored procedures  
⤷ Worked on migration from CentOS to Red Hat, fixing 3 breaking changes during the migration.  
**Founding Engineer** June 2025 - October 2025*Shiplo Chicago, IL*⤷ Co-built python server + platform to create/share AI operators; agentic browser + OS control; shipped v0 in 4 weeks.⤷ Launched social media GTM from zero to 304 beta signups in 4 weeks; owned budget, roadmap, and 3-person eng loop.⤷ Admitted to Delta Residency & Founder University Cohort 11 **Founding Engineer**  October 2024 – May 2025  
*Coffee Logic LLC Atlanta, GA*  
⤷ Solo-built cross platform mobile app with heavy data processing (metrics) + a local python predictive model  
⤷ Shipped MVP in 3 weeks; 14 feature releases Q1 via weekly user-feedback sprints;   
⤷ Implemented 25 customer-requested features in 3 days.  
**Software Engineering Intern** May 2023 – August 2023  
*Quad Cities Tennis Club Moline, IL*  
⤷ Re-architected website & backend, cutting page load 3.2 s to 1.1 s (~66% faster).  
⤷ Ran 6 stakeholder sessions; shipped **5** features on schedule.

SELECTED PROJECTS – MORE ON ANIRUDHKUPPILI.COM

**Hermes | Voice-controlled, AI-driven call assistant** Sep 2025  
*Vapi, Deepgram, ElevenLabs, Next.js, Supabase, Gemini, Shadcn*⤷ Built an AI voice assistant to handle calls and web tasks.  
⤷ Cut call time by auto-navigating IVRs with Vapi, Deepgram, ElevenLabs.  
⤷ Synced results securely via Supabase and Gemini summaries.so not  
**Tempus** | **Terminal-native productivity tracker** Jul 2025  
*Rust, SQLite, linfa, chrono*  
⤷ Created a Rust CLI for categorizing work sessions offline.  
⤷ Delivered instant analytics with visual terminal graphs.  
⤷ Achieved 85% ML accuracy after 50 uses; zero dependencies. **StoryboardAI | AI-driven plot-composer & canvas for novelists**  May 2025  
*Kubernetes, Terraform, Helm, Docker, AWS, Svelte, Vite, Express*   
⤷ Developed an AI tool for plotting novels and generating scenes.  
⤷ Enabled instant storyboards with 95% relevant auto-suggestions.  
⤷ Deployed fast, fault-tolerant pipelines on AWS EKS.  
**Odyssey** | **Cross-platform novel-writing suite**Apr 2025 – May 2025 *Electron, Next.js, Redux, Draft.js, Fuse.js*  
⤷ Built a cross-platform writing app for scene-based novels.  
⤷ Reduced lost work 95% via autosave and Redux sync.  
⤷ Enabled fast fuzzy search and drag-drop cards.  
**Waddl** | **Gamified computer vision productivity tracker with AI nudges** Apr 2025  
*Python, OpenCV, MediaPipe, Next.js, Chrome Extension, MongoDB*  
⤷ Launched a gamified, AI-powered productivity tracker for teams.  
⤷ Flagged distractions with 92% CV accuracy; cut off-task time 35%.  
⤷ Used AI generated social nudges to double focus streaks.  
**Midas** | **Predictive financial assistant**  Mar 2025   
*Python, LSTM, Plaid, React, Three.js, AES, Convex, Gemini*⤷ Designed a predictive finance dashboard using LSTM.  
⤷ Forecasted spending to ±5% of actuals for 80% of users.  
⤷ Animated budgets and flagged savings actions via Gemini tips.  
**Raydar** | **ML-powered lost & found matcher** Feb 2025   
*PyTorch, SpaCy, Next.js, Supabase, Clerk, Prisma, Tailwind*  
⤷ Built ML matcher for lost items using sketches and text.  
⤷ Found 90% of matches in under 3 seconds with PyTorch.  
⤷ Improved match rates 40% with fuzzy text and SpaCy  
**ScrapHunt** | **Weekend-build marketplace for startup assets** June 2025  
⤷ Built a founder-focused asset marketplace from scratch in 2 days.  
⤷ Achieved 180ms TTFB/1.1s LCP and 27% waitlist-to-signup conversion at launch.  
⤷ Automated Typeform-GitHub-Vercel flows for zero-touch deploys and live user submissions.

CORE SKILLS

**Languages:** JavaScript/TypeScript, Python, C/C++, Rust  
**Frameworks & Libraries:** React/Next.js, Node/Express, Svelte, .NET, Expo/React Native, Vapi, BrowserUse  
**Databases & Storage:** Supabase/PostgreSQL, MongoDB  
**DevOps & Cloud:** Docker, Kubernetes, AWS, GCP, Terraform  
**AI/ML:** TensorFlow, PyTorch