

Anush Sonone

US Citizen | anushse@utexas.edu | [linkedin.com/in/anushse](https://www.linkedin.com/in/anushse) | anushsonone.vercel.app | 682-410-7255

EDUCATION

University of Texas at Austin

Bachelor of Science in Computer Science, Minor in Business — GPA: 3.8/4.00

Austin, TX

May 2027

SKILLS

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

Frameworks & Libraries: React, Node.js, Express, Flask, Tailwind, Jest

Tools & Platforms: Git, GitHub, Docker, Postman, Swagger, OpenAPI, OAuth 2.0, Okta, CI/CD, VS Code, Agile

Cloud & DB: AWS (Lambda, ECS, EC2, S3, RDS, DynamoDB, SQS, CloudWatch, Terraform), PostgreSQL, GCP

AI: OpenAI, Claude Code, MCP Servers, LangChain, Pinecone, Streamlit, RAG, LLMs

EXPERIENCE

Meta

Jan. 2025 – Present

Open Source Software Developer @ Llama 3 Repository

Remote

- Optimized `example_chat_completion.py` in Meta's Llama 3 model for inference stability and batch handling
- Coordinating tooling and documentation updates in sync with LLaMA releases, ensuring compatibility across AWS, Google Cloud, and Microsoft Azure
- Developing regression and validation checks for model deployment scripts, reducing integration bugs for 27+ devs

Profluento

Aug. 2025 – Present

Co-Founder & Founding Engineer

Austin, TX

- Received \$100K+ in data grants and backing from LvlUp Ventures to build an AI CRM tool for wealth managers
- Building an MCP server and Claude pipeline to turn natural language into JSON, powering CRM + lead outreach
- Using RAG with private data APIs (250M+ refreshed points) to surface high-quality leads directly inside CRM

CDK Global

Jun. 2025 – Aug. 2025

Software Engineering Intern @ Fortellis Team

Austin, TX

- Built and deployed Text2Viz AI on AWS ECS to analyze 75M+ inventory records/mo across 15K+ dealerships
- Accelerated release velocity across 125+ APIs by refactoring architecture across 4+ Fortellis microservices
- Prototyped a custom CDK LLM Assistant for Fortellis API docs and codebase to streamline dev workflows

Hyphen Solutions

May 2022 – May 2025

Software Engineering Intern @ Wallet Payment Services Team

Dallas, TX

- Engineered AWS Step Functions to ingest and validate payment batches of \$200K to \$2M from Builder ERP
- Implemented Virtual Credit Card (VCC) processing, driving \$680K+ in revenue via a 1.75% transaction fee
- Cut AWS costs by 18% (\$2K+/mo) by optimizing EC2 auto-scaling during peak VCC loads

PROJECTS

CDK Text2Viz Dealership AI | OpenAI, LangChain, SQL, Streamlit, Pinecone, Python

Jun. 2025

- Developed a natural language to SQL pipeline using LangChain and OpenAI, leveraging GPT-4 and agent chains to translate queries into visual dashboards via Streamlit in under 2 seconds
- Achieved a 98%+ query success rate by engineering retrieval-augmented agents that indexed 6K+ dealership schema fields in Pinecone, enabling GPT-4 to auto-correct queries and validate SQL schemas
- Launched self-serve analytics for 30+ pilot dealerships, boosting sales by 20% through 4x faster quoting

Fortellis Super Admin UI | AWS (Lambda, DynamoDB, CloudWatch), Terraform, Node.js

Jun. 2025

- Implemented CDK's Super Admin role across 44K+ dealerships to allow granular control of role assignments
- Cut role-propagation delay to under 30 seconds by provisioning IaC via modular Terraform across 400+ orgs
- Centralized audit logging of 5.8B+ yearly API calls by routing DynamoDB Streams into CloudWatch Logs

Wallet Swagger API Website | OpenAPI, Okta, OAuth 2.0, Node.js, AWS (Lambda, S3, CloudWatch)

May 2025

- Cut integration time with/ 580+ builders and 17,500+ suppliers by rewriting Wallet API endpoints with OpenAPI
- Strengthened PCI-DSS/SOC 2 compliance by authoring 450+ tests for Batch, Payment, and Webhook APIs
- Enabled secure auth across 500K+ monthly requests by automating OAuth 2.0 flows via Okta for API Gateway