

Cameron Graham

Software Engineer

Oklahoma City, OK | 661-972-5200 | Cameron.graham.dev@outlook.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#) | [Freelance](#)

PROFESSIONAL SUMMARY

High-velocity Software Engineer with a proven track record of mastering new architectures to deliver production-grade solutions. Early adopter of AI-augmented development (Daily usage since 2024), leveraging Cursor, Meta Prompting, and Google Antigravity (AI IDE) to accelerate release cycles. As a Founder and Lead Engineer, I have architected scalable full-stack e-commerce platforms and automated complex business logistics using n8n. Passionate about combining full-lifecycle ownership with modern automation tools to solve critical business inefficiencies.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), TypeScript, Python, SQL, HTML5, CSS3

AI & Dev Environment: Cursor (Daily Driver), n8n (Workflow Automation), Google Antigravity (AI IDE), Gemini, Meta Prompting, BMAD Method

Frontend: React (Hooks, Context), Redux, React Router, Tailwind, Vite, Responsive Design, Context API

Backend: Node.js, Express, FastAPI, Pydantic, REST architecture, Authentication (JWT, Bcrypt)

Databases: PostgreSQL, SQLite, Knex

Testing: Jest, Vitest, Pytest, Cypress, Unit, Integration, & E2E Testing

Tools: Git, GitHub, VS Code, Vercel, Render, Heroku, Auth0, NPM, Stripe API, EasyPost API, Supabase

Concepts: Algorithms, Data Structures, State Management, Deployment, Debugging

EXPERIENCE

Founder & Lead Software Engineer | Legendary Printed Loot - Oklahoma City, OK - October 2025 - Present

- Identified a market opportunity for a direct-to-consumer 3D printing brand but faced bottlenecks in manual inventory tracking and shipping label generation.
- Leveraged Gemini 3 Pro inside Google Antigravity to accelerate full-stack development, architecting a custom e-commerce platform using React and Node.js, integrating the Stripe API to handle secure payment processing for revenue-generating transactions.
- Engineered an automated logistics pipeline using n8n and EasyPost, which automatically generates shipping labels and routes order data immediately upon payment success.
- Reduced manual administrative workload by 40%, allowing the business to scale order volume without increasing headcount, while maintaining 99.9% uptime.

Software Engineer | Tatco Construction - Remote / OKC, June 2025 - October 2025

- Modernized operations by developing BOLT 2.0, a custom full-stack CRM, to address the lack of dedicated internal infrastructure.
- Served as the Sole Engineer, rapidly mastered Python and FastAPI to build a robust backend from scratch, including designing over 100+ API endpoints for secure user management and project analytics.
- Translated complex Figma wireframes into a pixel-perfect, responsive frontend utilizing TypeScript, React, and Vite.
- Delivered a production-ready internal tool that centralized project tracking, validated by a comprehensive suite of unit (Jest) and integration tests.

Software Engineer Intern | American Dog Society - Remote, Jan 2025 - June 2025

- User retention was suffering due to a fragmented experience across two separate legacy codebases.
- Spearheaded the frontend unification of both platforms, creating a cohesive and accessible Design System that aligned with modern branding.
- Streamlined the user journey into a single portal, significantly improving site navigation metrics and reducing technical debt for the maintenance team.

EDUCATION

BloomTech, Graduate, Full Stack Web Development Program (960+ hours)

Nov 2023 - Jan 2025