

# Matthew Gajo

## Full-Stack Software Engineer

matthew.gajo@gmail.com | 240-220-4816 | Frederick, MD | [Website](#) | [linkedin.com/in/matthewgajo](#)  
[github.com/ogUrbana](#)

## TECHNICAL SKILLS

---

**Languages:** TypeScript, JavaScript, Swift, Python, SQL, C, C++

**Frameworks:** React, Next.js, Node.js, SwiftUI, React Native, Angular, TailwindCSS, ShadCN, Framer Motion, Express.js

**Cloud & Databases:** Firebase, Supabase, AWS, Vercel, Docker, MongoDB, PostgreSQL, MySQL, Firestore, Supabase

**Developer Tools:** Git, Docker, Figma, Xcode, VS Code, Cursor, Claude Code

**Personal Skills:** Problem-solving, Adaptability, Critical thinking, Collaboration

## EXPERIENCE

---

- Debloat Buddy - G Digital LLC,** Jan 2025 – Present | Frederick, MD  
*Full-Stack Software Engineer (Full-Time)*
  - Developer of an AI-driven health application using Swift and OpenAI API. A growing community of 200,000+ Followers on TikTok
  - Designed reusable UI components, scalable data flows, and real-time tracking features to improve user experience.
- Ethereum Ecosystem, Full-Stack Developer (Smart Contracts & Web)** Jun 2023 – Dec 2024
  - Built the project's smart contract and website, contributing to over \$500,000 in revenue and supporting growth to \$8M+ in market cap.
  - Helped configure Solidity contracts with anti-bot logic and supported liquidity pool management while collaborating with teams on marketing campaigns.

- MeeFirst, Full-Stack Engineer** Nov 2022 – Dec 2025
  - Developed a multi-purpose Discord bot with 4,000+ active users and 99.9% uptime.
  - Implemented features including music, leveling, moderation, temporary voice channels.

- ChainGate, Full-Stack Engineer (Contract)** Oct 2025 – Nov 2025
  - Developed automated wallet monitoring to grant or revoke Discord access based on real-time token balances.
  - Added multi-wallet support, premium access flows, and optimized MongoDB indexing.

## PROJECTS

---

- Echo Vision, Cross-Platform Real-Time Transcription Overlay** Dec 2025 – Present
  - Developing a real-time desktop transcription overlay designed to improve accessibility for Deaf and hard-of-hearing users through low-latency speech recognition.
  - Building customizable overlay settings and hotkey controls that make everyday communication, productivity, and live streaming more accessible and easier to follow.

- Hipnode, Next.js, TypeScript, React, MongoDB, Tailwind, ShadCN** Jun 2023 – Jul 2023
  - Led a small team to build a developer community platform with posts, groups, and real-time messaging.
  - Implemented authentication with Clerk and real-time presence and helped teammates through code reviews

## EDUCATION

---

**Western Governors University, B.S. in Computer Science**

Expected Dec 2026 | Millcreek, UT