

Omar Siddiqui

Rutherford, NJ | 2004.osid54@gmail.com | www.osid.dev | github.com/osid54

Hello, I'm Omar Siddiqui, a software engineer and double major in Computer Science and Mathematical Sciences, Applied Mathematics at NJIT (graduating May 2026). I'm passionate about building full-stack and cloud-based applications that solve real problems, scale reliably, and deliver meaningful user experiences.

I enjoy working across the entire development lifecycle: designing backend architectures, building intuitive interfaces, deploying cloud infrastructure, and iterating based on real user feedback. My projects range from serverless systems to mobile apps to educational tools, each reflecting my interest in clean engineering and impactful design.

One of my most significant projects is Stardewdle (stardewdle.com), a Wordle-style daily puzzle game supported by a fully serverless AWS backend. I built the system using Node.js on AWS Lambda, DynamoDB for persistent game state, and EventBridge for daily puzzle rotation. The platform has received over 100,000 plays, supports over a thousand daily users, and has been actively maintained with feature updates and bug fixes for more than six months.

I also built Teacher's Pet (teachers-pet.site), a full-stack worksheet generator that produces reproducible math worksheets using seed-based randomization. The platform combines a FastAPI backend for problem generation and PDF creation with a Next.js frontend for customization and template sharing. I implemented search, tagging, social features, user accounts, and CI/CD pipelines across Vercel and Railway.

On the mobile side, I worked on ChefAsap, a React Native application that connects customers with personal chefs for menu ordering, in-home cooking sessions, and booking management. I engineered real-time chat, Stripe payments, chef scheduling tools, and a Flask/PostgreSQL backend with robust relational models.

Previously, I worked as a frontend engineer on Mediline (mediline-njit.com), a healthcare portal with role-based dashboards for patients, doctors, and pharmacists. I designed reusable React components, integrated Flask APIs with Axios and React Query, and implemented real-time features using WebSockets. The MVP was deployed using Azure (frontend) and Google Cloud (backend).

Outside of development, I've spent several years as a math and computer science tutor at MenteeGo Education, where I build adaptive learning plans and help students master challenging concepts. This experience has strengthened my communication, teaching, and mentoring abilities, which are skills that translate directly into collaborative engineering environments. I'm also an active member of the International Game Developers Association at NJIT, participating in rapid prototyping and collaborative game development challenges.

I'm especially interested in software engineering, backend development, cloud engineering, and building scalable full-stack applications. If you'd like to collaborate or discuss an opportunity, feel free to reach out. Let's build something impactful.