

SAHIL KAMAL

Levittown, NY | (516) 534-6586

sahilkamal.dev@gmail.com | linkedin.com/in/sahilkamalny | github.com/sahilkamalny | sahilkamal.dev

SUMMARY

Full-stack Software Engineer and SaaS Founder who built Relearnable.ai serving 80+ active users with 60–70% retention. Winner of “Best Use of AI/ML - 1st Place” at RamHacks 2025. Experienced in full-cycle development, API integration, and identifying security vulnerabilities in production systems.

EDUCATION

Farmingdale State College <i>Bachelor of Science (B.S.) in Computer Science</i>	<i>Farmingdale, NY</i>
Nassau Community College <i>Associate of Science (A.S.) in Computer Science</i>	<i>Expected Dec 2026</i> <i>Garden City, NY</i> <i>GPA: 3.8</i>

PROJECTS

Relearnable.ai – Full-Stack AI Learning Platform <i>Next.js, TypeScript, PostgreSQL</i>	Nov 2025 – Present
<ul style="list-style-type: none">Founded and deployed a production SaaS serving 100+ active users with 1,300+ AI-generated assessments and 60–70% 30-day retentionEngineered a Knowledge Correction Engine using RAG pipelines and vector embeddings to detect misconceptions and dynamically rebuild mastery through targeted curriculum trees, improving user placement test scores by 40% and validated by educators who discovered gaps in their own expertiseReduced API costs by 40% and improved response times by implementing a hybrid caching strategy (Redis + PostgreSQL) for high-frequency queriesAchieved 50% faster load times via hardware-accelerated CSS and React server components, directly increasing session duration	
Tratlus – AI Travel Planning Platform <i>React, TypeScript, Firebase</i>	Jun 2025 – Oct 2025
<ul style="list-style-type: none">Architected an AI travel system generating personalized itineraries in under 30 seconds by capturing user preference data across interests, activities, and constraintsIntegrated RESTful Google Maps and Calendar APIs with non-blocking async workflows to enable automatic scheduling, reducing manual planning time by 60%Implemented background conflict detection and regeneration to prevent scheduling overlaps without blocking user experience	
FlavorBot – AI Recipe Generator (RamHacks 2025 Winner) <i>Java, JavaFX, SQL</i>	Jan 2025 – May 2025
<ul style="list-style-type: none">Won “Best Use of AI/ML - 1st Place” at RamHacks 2025 (Farmingdale State College Hackathon)Developed an AI-powered recipe generator processing 400+ recipes with intelligent dietary constraint handlingBuilt an iterative LLM refinement interface, reducing recipe revision cycles by 25%	
Kairo – Interactive REPL OS Shell <i>Python</i>	Sep 2024 – Dec 2024
<ul style="list-style-type: none">Designed and implemented a domain-specific shell language supporting 500+ chainable commands with composable return valuesBuilt a type inference engine with automatic type conversions, reducing syntax errors by 30% across 20+ beta testers	

EXPERIENCE

Security Engineering Intern <i>Ax2 Technologies</i>	<i>May 2025 – Aug 2025</i> <i>Mineola, NY</i>
<ul style="list-style-type: none">Discovered and remediated a High-Severity IDOR vulnerability in a REST API through automated endpoint analysis, securing sensitive Stripe payment data for 200+ clientsAutomated compliance auditing using PowerShell scripts, reducing weekly manual reporting by 70% (5+ hours/week)Secured 75+ Windows endpoints via automated antivirus deployment, OS patching, and access control auditingValidated disaster recovery protocols achieving 100% restore success across backup configurations	

TECHNICAL SKILLS

Languages: TypeScript, JavaScript (ES6+), Python, Java, C++, F#, SQL

Frameworks & Libraries: Next.js (React), React Native, Django, Spring Boot, Tailwind CSS

APIs & Tools: OpenAI, Stripe, Google Maps, Git, GitHub, Docker, Vercel, Vite

Databases: PostgreSQL, Firebase (Firestore), Azure SQL, MongoDB