

Sajid Amin

(347) 971-5718 | New York City | Saminny06@gmail.com | [Linkedin](#) | [Portfolio](#) | [GitHub](#)

EDUCATION

St. John's University, College of Professional Studies <i>Bachelor of Science in Computer Science</i>	<i>Expected May 2027</i> GPA 3.98
Coursework: Data Structures and Algorithms, Object-Oriented Programming, Software Design, Computer Architecture, Database Management, Operating Systems, Machine Learning, Data Security, Fundamentals of Cybersecurity, Intro to Networks, Calculus 1 & 2, Stats 1 & 2, Discrete Math	
Awards: Dean's List 23-24, Dean's List 24-25, Phi Eta Sigma National Honor Society, University Honors, CodePath Web101 & Web102	

EXPERIENCE

Technology Consulting Intern <i>Protiviti</i>	May 2026- August 2026
<ul style="list-style-type: none">• Incoming Summer 2026	
AI Engineer Intern <i>Sj Innovation LLC</i>	July 2025-August 2025
<ul style="list-style-type: none">• Built an AI agent on CollabAI by designing advanced prompts and integrating plugins to analyze public datasets, enabling automated detection of trends, anomalies, and key metrics• Tested the agent on 10+ diverse public datasets (market research, financial, and academic) to validate output quality, achieving 85% accuracy in trend/anomaly detection and reducing manual analysis time by ~70% across researcher and analyst use cases.	
Software Engineer Intern <i>Chip Server LLC</i>	June 2025-August 2025
<ul style="list-style-type: none">• Reduced instructor prep time by 30% by engineering a real-time whiteboard in React and WebSocket with support for dynamic annotations on blank canvases, PDFs, and Word documents, featuring custom stroke rendering algorithms and multi-touch gesture support• Boosted student engagement by 45% with a scalable quiz system using React Context API, Express REST APIs, and WebSocket sync• Used Jest for unit, integration, end-to-end testing of WebSocket connections and multi-user scenarios	
Full-Stack Engineer Intern <i>Mancer Robotics</i>	November 2024-June 2025
<ul style="list-style-type: none">• Integrated LiDAR hardware with a computer system and successfully visualized captured point cloud data using Open3D, enabling initial spatial mapping of the environment• Built and deployed a marketing website and landing page to onboard early beta testers and gather user feedback	
Software Engineer Intern <i>Institute for Machine Learning</i>	September 2024-December 2024
<ul style="list-style-type: none">• Built a responsive React-based website supporting 100+ users, streamlining client onboarding and enabling seamless login• Enhanced UI/UX of login page, reducing loading times and bounce rate by 25% and improving time-on-page by 15%• Designed backend with Maven and SQL, securely handling 1000+ authentication events during testing	

PROJECTS

Rebin	github.com/Sajidcodez/Rebin
<ul style="list-style-type: none">• Built an AI waste sorting application using React, TypeScript, FastAPI, and Supabase, providing real-time image recognition and recycling guidance based on users local policies.• Integrated YOLOv8 for object detection and Gemini AI for reasoning and a 85% improvement in accuracy through model optimization• Designed a full-stack app using Docker containerization and GitHub Actions CI/CD pipelines to ensure performance and reliability	
NoteBeats <i>STJHacks</i>	github.com/Sajidcodez/NoteBeats
<ul style="list-style-type: none">• Built a full-stack Next.js app that converts study notes into musical audio, featuring a responsive UI with TailwindCSS and TypeScript• Integrated AI services like OpenRouter, ElevenLabs, Hugging Face to enable lyric generation, voice synthesis, and text summarization, using real-time streaming for seamless audio delivery• Created backend APIs for content processing and audio generation, utilizing AWS S3 for asset storage and external APIs for audio merging	
Co2-Leaderboard <i>NYUHacks</i>	github.com/Sajidcodez/Co2-Leaderboard
<ul style="list-style-type: none">• Created a tracking application using React, TypeScript, Flask, and PyTorch, with machine learning prediction for future emissions trends• Implemented dashboard with US map and real-time analytics, leveraging Recharts and React Simple Maps for data visualization• Built a neural network model in PyTorch to predict CO2 emissions on historical data, improving forecasting accuracy and insights	

LEADERSHIP/PROFESSIONAL DEVELOPMENT

CodePath Tech Fellow <i>CodePath</i>	June 2025-Present
<ul style="list-style-type: none">• Mentor and assist the next generation of software engineers and tech enthusiasts through hands-on activities and project based learning	
St. John's ACM Student Chapter <i>ACM</i>	September 2024-Present
<ul style="list-style-type: none">• Expand technical skills and career readiness by engaging in 30+ workshops and labs, covering Python, APIs, AWS, & Web Development• Collaborated with 16+ peers using ACM resources to apply software engineering and problem-solving skills on open-source projects.	

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, HTML, CSS, C++, SQL
Frameworks: React, Next.js, Node.js, Express.js, Tailwind CSS, Spring Boot, Flask, Django, Bootstrap
Cloud & Databases: AWS, Azure, MySQL, PostgreSQL, MongoDB, Supabase, Vercel
Developer Tools & Skills: Git/GitHub, Bash, Docker, Postman, 3D Modeling/Rendering, Augmented Reality, PyVista, Matplotlib, Selenium, Jest, Figma, Canva, MacOS, Windows, Microsoft Office Suite