Rohan Shah

713rshah@gmail.com � (609) 369-0660

rshah713.github.io ❖ LinkedIn: /in/rshah713 ❖ GitHub: rshah713

EXPERIENCE

Relm AI

Software Engineering Intern

May 2024 - Present

New York, NY

- Leveraging Langehain agents to develop an LLM-powered real-estate property search application
- Implementing core backend logic in Python using FastAPI and PostgreSQL, deployed on AWS RDS
- Developing scalable data design using Docker containers and Redis channels

Honors Research Fellow

May 2024 – Present

Honors Summer Research Institute (New Jersey Institute of Technology)

Newark, NJ

- Conducting a paid research project analyzing the impact of the NJIT Study Abroad Program
- Developing an LLM RAG algorithm for data analysis and visualizing results using Flask, Bootstrap, and Firebase
- Presenting at the NJIT Undergraduate Summer Research Symposium

Software Research Intern

Jun. 2022 – Jun. 2023

Developer Experience Design Lab (George Mason University)

Manassas, VA

- Co-authored research paper: "Exploring the applications of Microtask Programming through the first ever Microtask Programming Hackathon" (under review)
- Product-tested & debugged JavaScript endpoints to conduct Microtask Programming Hackathon

Lead Python Instructor

Jul. 2020 – Apr. 2023

Code Ninjas

Edison, NI

- Created yearlong curriculums and taught programming concepts to kids in **Python** and **JavaScript**
- Specialized in "creative code" with Pygame and p5.js

EDUCATION

New Jersey Institute of Technology: Honors College

Expected: Dec. 2026

- B.S. in Computer Science | Minor in Business | Dean's List
- Full ride merit scholar committed to 30 volunteer hours a semester
- Clubs/Activities: VP of Finance (Association of Indian Students), Association of Computing Machinery, Google Developer Student Club

Hightstown High School

Sep. 2019 – Jun. 2023

- 3.94 / 4.0 GPA
- Clubs/Activities: Head of Programming (FRC Robotics Team), VP & Director of Membership (Finance Club),
 Competition Team (Mock Trial), Varsity Team (Chess Club), Tech Head (South Asian Club), STEM Club

AWARDS

- 1st Place @ I2D Hackathon (Inspire2Dev Hackathon): Won first place under "Most Experienced Hack" for a high coding proficiency project. Built a dual-interfaced app for paramedic-patient connection.
- 3rd Place @ HackNJIT (HackNJIT Hackathon): Won 3rd place out of 60+ submissions in Patient Safety category
- **Eagle Scout Award** (Boy Scouts of America): Highest rank in Scouting program. Conducted an Eagle Project to collect 2,300+ used eyeglasses to send to underprivileged international communities.
- National Honor Society Inductee (National Honor Society): Inducted based on maintaining top grades and GPA.
- National Merit Commended Student (National Merit Scholarship Corporation): Scored in 99th percentile for the PSAT.
- 1st Degree Black Belt (East Coast Martial Arts Institute): Earned after multiple years of training and rigorous testing.

PROJECTS

NJIT Global Explorer (website: njitglobalexplorer.me) | Flask, Firebase, OAuth2.0, LLaMA-3 LLM, Python, JavaScript

Developed a study abroad analytics dashboard in Chart.js and Bootstrap for NJIT administrators, integrating a Retrieval-Augmented Generation algorithm with LLaMA-3 LLM. Deployed on a Flask web app with a Gunicorn WSGI server.

ContractFlow App (platform: App Store) | Python, Kivy, Firebase, Xcode, REST API

■ Built a mobile app in **Python** (**Kivy**) serving 300+ users to manage workflow for contractors, integrating **Firebase** storage and core **REST API** endpoints with automated **Xcode** deployment.

SKILLS

• Python · C++ · Java · JavaScript · PostgreSQL · Docker · Redis · Flask · Selenium · Bootstrap · Firebase · Postman · GitHub