VIHAAN SHAH

Evanston, Illinois • (708) 971-6452 • vihaanshah2026@u.northwestern.edu linkedin.com/in/shah-vihaan/ • github.com/VihaanShah26 • vihaanshah.co.in

EDUCATION

Northwestern University, Evanston, IL

June 2026

B.S. and M.S. in Computer Science | Certificate in Financial Economics (Kellogg School of Management)

Cumulative GPA 3.82/4.0 | Major GPA 3.95/4.0

Coursework: Cloud Development, Data Structures and Algorithms, Parallel Computing (CUDA, OpenMP), NLP, Deep Learning, Computer Networking, Operating Systems, Distributed Systems, Microcontroller Programming, Kernel Development, Object-Oriented Programming Awards: Dean's List Award | High Honors | Distinction in Communication Skills (Trinity College London) | ACT: 36/36

WORK EXPERIENCE

Oracle

June 2025 – September 2025

Software Engineering Intern - Oracle Cloud Infrastructure

Santa Clara, CA

- Developed a RAG-based Slackbot using OCI Generative AI to assist 8000+ engineers with fixing security vulnerabilities. Optimized model training by using T-few fine tuning on dedicated AI clusters which increased training efficiency and minimized resources used.
- Increased response efficiency by providing immediate solutions to security threats as opposed to an average resolution time of 1 week.

Atomera

June 2024 - August 2024

Software Engineering and Data Management Intern

Los Gatos, CA

- Designed a web tool used by **30 physicists** to visualize Raman Spectroscopy data for silicon and deconvolve the peak into the combination of a shoulder peak and primary peak enabling analysis of the amorphous state of the semiconductor material.
- Built an interactive app for **3 microscopes** to process images using Python's OpenCV and automate silicon defect detection workflows.
- Devised analytical algorithms to generate real-time reports with 15 key statistics, enhancing efficiency in semiconductor wafer analysis.

Billed LLC.

January 2024 - December 2024

Backend Developer

Evanston, IL

- Engineered a lightweight **Swift iOS** app allowing diners (**20 beta users**) to take a picture of a bill, automatically calculate local taxes and tips, easily integrate with Venmo and offer versatile bill splitting options without requiring other diners to download the app.
- Established Lambda functions that utilized AWS Textract for Optical Character Recognition and achieved 93% test accuracy.
- Automated testing and deployment with CI/CD pipelines using AWS Amplify, ensuring efficient updates and seamless app delivery.

Accenture

June 2023 – August 2023

Software Engineering Intern

Mumbai, MH

- Leveraged Python's **Langchain** library and OpenAI's API to build a chatbot allowing users to provide and interact with big data through **natural language** to easily access information, generate analysis reports and obtain predictive maintenance schedules.
- Implemented the resulting AI chatbot in factories for a large Consumer Goods Company, resulting in an 8% revenue growth.

PERSONAL PROJECTS

Lines N' Lyrix (Freelance Web App)

- Awarded a \$750 contract to develop a web app allowing users to create and play personalized engaging song guessing games.
- Designed UI/UX with Node.js, Express.js, and React.js and utilized AWS (RDS, S3, EC2) for RDBMS, storage, and hosting.
- Built a RESTful API gateway for seamless backend resource access, improving scalability and user experience.

Sports Analysis Software

- Developed software using decision trees and sentiment analysis to predict outcomes between sports teams based on historical data.
- Increased accessibility to visually impaired people by enabling user interaction with the interface through voice commands.
- Strengthened expertise in AI/ML, NLP, audio processing, and LLM-based model development. Achieved 85% test accuracy.

Northwestern University Campus Navigation

- Processed an Open Street Map of the campus and converted data into graph structures for optimized time and space complexity.
- Applied Dijkstra's algorithm to compute the shortest route between any two points, ensuring efficient navigation.
- Gained experience in refactoring code, implementing OOP principles, unit testing and large-scale programming in C/C++.

LEADERSHIP EXPERIENCE

Teaching Assistant (Scalable Software Architecture, Parallel Computing)

March 2023 - Present

- Guided 600+ students in the fundamentals of cloud development and aided in creating and deploying 30+ scalable applications.
- Assisted 200+ students with analyzing serial code, finding scope to parallelize it using OpenMP and discussing performance differences.

Technical Lead (Develop + Innovate for Social Change)

January 2024 – Present

Responsible for ensuring 3 teams of 6 Software Engineers each delivered full-stack projects on time based on their client's requirements
Enhanced skills in team management, conflict resolution, project design, effective client communication and project documentation.

SKILLS & INTERESTS

Computer Languages: Python, JavaScript, C, C++, C#, Java, Assembly, SQL, MATLAB, HTML, CSS, Racket, Arduino Technical Skills: Git, Agile Scrum, Jira, Docker, Neural Networks, PyTorch, Webservices, Linux, UI/UX, Full-Stack Development, TCP/IP Memberships: IEEE, Responsible AI Student Organization, KTP Pre-Professional Technological Fraternity, EPIC (Committee Head)