Khyaati Khanna

khannakhyaati@gmail.com | (614)-822-8818 | Linkedin | Khyaati's Portfolio | Github

EDUCATION

University of Houston

Houston, Texas

B.S. in Computer Science

Expected Graduation, Dec 2025

- Minors: Mathematics and Business Administration
- o GPA: 3.70/4.00, Dean's List
- o **Related Coursework:** Data Structures (C++/C), Computer Architecture (Assembly/C), Operating Systems (C++/C), Data Science and Machine Learning (R/Python), Algorithms and Data Structures (C++/Python), Software Design, Databases (SQL), Game Dev. Automata
- o Relevant Certifications: Microsoft Azure Quantum Computing, JPMC Software Engineering Virtual Experience

EXPERIENCE

University of Houston- CS Department

Houston, Texas

Teaching Assistant

Jan 2024 – Present

- Managed grading process optimization for complex data structures & algorithms assignments by enhancing Bash scripts.
- Headed interactive lab sessions with 100+ students, fostering problem-solving and critical thinking
- Dedicated 3 hours weekly to office hours, offering guidance to students navigating challenging data structure concepts.

USAA Dallas, Texas

Full Stack Software Engineering Intern

May 2024 – Aug 2024

- Spearheaded migration of an application from JBoss to Spring Boot, conducting unit tests and integration tests with other applications, achieving over 90% code coverage and significantly improving system performance and reliability.
- Enhanced **UI** for a web application using **AngularJS**, making it **more interactive and user-friendly**, resulting in a **40% increase** in user satisfaction and ease of information retrieval.
- Utilized CI/CD GitLab Pipeline for efficient deployment, developed Ansible Playbooks (AWX) for automation, and deployed containerized solutions with Openshift to improve scalability and uptime.

Dandilyonn Seeds Fremont, California

Application Development Intern

May 2023 – Aug 2023

- Led a dynamic team of **five interns** as the Team Lead in developing an innovative **cloud-based** dining discovery application using **React**, to deliver real-time data access and scalability and applied **SQLite** for restaurant information storage.
- Implemented Infrastructure as a Service (IaaS) solutions on AWS, using Elastic Block Store (EBS) for scalable and durable block storage and Amazon EC2 for flexible and scalable compute capacity.
- Employed Git/GitHub for version control and harnessing Figma to craft an intuitive and visually captivating UI/UX, significantly boosting user satisfaction and engagement.

PROJECTS

AbideAI (JP Morgan Chase - Code For Good 2024)

Oct 2024

- Worked in a team of 6 to build a patient and employee portal to streamline workflows and foster community engagement.
 Leveraged Next.js, React, and Tailwind CSS for the front end, hosted on EC2, and integrated Microsoft SQL Server with .NET Core and C# for efficient backend operations.
- Engineered a comprehensive dashboard to track key metrics and an intuitive patient profile interface for improved data
 access and user experience.

Flight GPT (AI Flight Interactive Web App - 3rd place, PROS track)

Feb 2024

- Built an interactive web app at CodeRed Hackathon with a team of 4, using JavaScript, Next.js, and TailwindCSS for the front
 end. Integrated five APIs, including MongoDB and Atlas Data API, for data storage and retrieval, and used Google Maps API
 to help users find nearby hotels.
- Automated data comprehension and categorization using **OpenAl API**, seamlessly integrating with the **Amadeus Flight API**, and employed a data cleaning process before feeding it back into **OpenAl API** for **natural language generation**, resulting in the **intuitive user-friendly** flight path and accommodation description.

LEADERSHIP

NSM Student Leadership & SWE - Peer Mentor

Dec 2022 - Present

Pioneered a holistic mentorship program, offering regular check-ins and workshops for academic and personal
development. Guided 15+ students in personalized course selections, ensuring a smooth transition and academic success.

Code[Coogs] - *Vice President External/Marketing Director*

Sept 2023 - Aug 2024

Directed external affairs, securing 2 corporate sponsorships and establishing partnerships with 4+ organizations. Handled
activities and marketing committees while also overseeing the historian's responsibilities.

Other Activities: Cougarettes (ACM-W Chapter), Watchful AI, 1st Place Winner - ConocoPhillips Hackathon

SKILLS

Programming: C++, Java, JavaScript, HTML/CSS, Typescript

Frameworks & Tools: VS Code, IntelliJ, Microsoft Azure, AWS, Springboot, Angular, React.js, Next.js, TailwindCSS, Docker, Git