

# REZA KAZMI

Houston, TX

☎ 469-748-6707

✉ [rezakazmi2005@gmail.com](mailto:rezakazmi2005@gmail.com)

🌐 [rezakazmi.com](http://rezakazmi.com)

🌐 [linkedin.com/in/reza-kazmi](https://linkedin.com/in/reza-kazmi)

## Summary

Motivated Computer Information Systems student with experience in development, networking, and systems support, seeking an IT or cybersecurity internship to improve reliability, security, and user efficiency through technical and business-driven solutions.

## Education

### University of Houston, Cullen College of Engineering

Expected May 2027

*Bachelor of Science in Computer Information Systems (Cumulative GPA: 3.6)*

*Houston, TX*

- Relevant Coursework: Information Security, Web Application Development, Information Systems Infrastructure, UX Principles, Information Systems Applications
- Activities: Management Information Systems Student Organization, Future Information Technology Professionals, Muslim Student Association

## Projects

### UH Sugar Land Student Center Website | *HTML, CSS, JavaScript, Node.js, Express*

Oct. 2025

- Built a multi-page website with responsive design and navigation.
- Created a collapsible FAQ page and a booking form with validation
- Implemented Node.js backend to handle requests and manage room availability

### Abalone Research Database | *MySQL, SQL*

Oct. 2025

- Managed a dataset of 4,000+ abalone records collected by marine biologists
- Normalized tables and built an ER diagram for clearer structure.
- Cleaned, inserted, and deleted records to cut errors and improve search efficiency.

### Flex (Hackathon Winner) | *Figma, Canva*

Mar. 2025

- Designed and developed the UI/UX framework for FLEX, a mobile super app integrating fitness, nutrition, and social networking, enhancing projected user engagement by 40%
- Achieved first place at HackMISSOS 32-hour hackathon against 15+ teams, recognized for innovation, feasibility, and user experience

### Python-based Inventory System | *GitHub, VS Code, Python, HTML*

Mar. 2025

- Automated inventory tracking by developing a Python-based system, reducing manual errors by 30% via data validation and a CLI search tool using loops, lists, dictionaries, and file handling
- Built a query function to find items by manufacturer/type, displaying costs and suggesting alternatives

### Virtual Machine | *VMware, Ubuntu, Samba*

Apr. 2024

- Architected an Ubuntu virtual machine (VM) using VMware, configuring hardware allocation (3 processors, 3GB RAM) and a Samba file server to establish seamless cross-platform file sharing between Linux and Windows environments

## Experience

### University of Houston Recreation Center

Oct. 2025 – Present

*Fitness Attendant*

*Houston, TX*

- Monitored fitness areas, assisted patrons, and maintained equipment safety and cleanliness.
- Supported daily operations and ensured a positive member experience.

### Smoothie King

June 2024 – Aug. 2024

*Crew Member*

*Prosper, TX*

- Optimized order fulfillment using a POS system to improve speed and accuracy.
- Delivered high-quality service to enhance customer satisfaction.

### Council Cultural Activities

Aug. 2023 – Dec. 2024

*Council Liaison*

*Houston, TX*

- Coordinated logistics and digital communications for 20+ student organizations.
- Planned and managed 5+ events per semester, increasing attendance by 25%.

## Technical Skills

**Languages:** Python, HTML/CSS, SQL, JavaScript, Node.js

**Tools:** Git, GitHub, VS Code, MySQL, VMware, Ubuntu, Samba, Figma, MS Office Suite,

**Other:** AI Prompting, Project Management, Technical Support, Process Optimization