

Yousef Suleiman

(708) 541-0259 | yousefsuleiman10@gmail.com | yojoecapital.github.io/portfolio

CAREER OBJECTIVE

Responsible and determined student (3.940 GPA) seeking to apply my abilities and potential while learning new skills.

CORE COMPETENCIES

- Experienced in C#, C, Python, Java, JavaScript, TypeScript, and SQL
- Web Development in ASP.NET Core, ReactJS, and SvelteKit
- Experience using ORM tools such as Entity Framework and Prisma
- Unity Game Development
- Public Speaking / Communication Skills
- Problem Solving
- Teaching abilities

ACHIEVEMENTS

- Illinois Institute of Technology Dean's List 2021, 2022, 2023
 - Early Acceptance to Illinois Institute of Technology's Accelerated Master's Degree Program
 - Universal School Valedictorian 2020
-

PROJECTS

Quran Dojo (Web Application)

- Currently designing and developing Quran Dojo, a comprehensive web application aimed at enhancing Quranic studies by providing a supportive platform for students and teachers
- Initiated the project using ASP.NET and later transitioned to SvelteKit for improved user experience

Jen (Multiplayer Turn-Based Game)

- Developed a multiplayer turn-based video game, "Jen," using C# and Unity, focusing on strategic gameplay and collaboration among players
-

VOLUNTEER EXPERIENCE

Quran Teacher – Mosque Foundation Education Center

2018 – Present

- Guide a group of 9 students, ranging in age from 12 to 18, in reading and reciting from the Quran
 - Cultivate a sense of responsibility among students by keeping track of monthly goals and assigning daily tasks to reach them
 - Adapted teaching methods during the pandemic, utilizing Google Meets for virtual instruction while maintaining the same level of effectiveness
-

PROFESSIONAL EXPERIENCE

DevOps Summer Internship – DataServ

June 2023 – Present

- Collaborate with the team to implement customized data-load solutions for individual clients, leveraging backend development skills, utilizing shell scripts, and a job scheduler.
- Streamline T-SQL database operations by managing triggers, resulting in notable performance enhancements.
- Execute unit tests and conduct post-promotion validations to ensure the reliability of implemented solutions.

Business Technology Internship – IAA

Summer & Winter of 2022

- Collaborated with an application development team specializing in ASP.NET MVC, C#, and SQL technologies.
- Designed and implemented Web APIs to efficiently retrieve and update data within T-SQL databases.
- Actively engaged in scrum meetings, offering insights and contributing to the team's agile workflow.

Federal Work Study Student Assistant – Paul V. Galvin Library

2021 – 2022

- Managed the processing and submission of interlibrary loan requests, encompassing both borrowing and lending operations.
- Provided article exchange and document delivery services to undergraduate and graduate students.

Summer Camp Counselor – MQI & Quran Blossoms Summer Camp

Summer of 2021

- Guided and mentored a group of 10 - 11 year-olds throughout an enriching month-long summer camp.
 - Facilitated and ensured the smooth execution of field trips, Friday khutbas (sermons), and daily Islamic lessons.
-

EDUCATION

Illinois Institute of Technology – College of Computing

2020 – Present

- Undergraduate student in Computer Science expected to graduate in Spring 2024
- Accelerated Master's Program, graduate student in Artificial Intelligence

Universal School

2020

- Valedictorian High School Graduate