John Tomlinson

 ♥ Bloomington
 ■ Tomlinson.johnq@gmail.com
 □ 309-825-3025

EXPERIENCE

Backwaiter

Epiphany Farms

May ,2024 - September, 2024, Normal, Illinois

- Collaborated with team of 10+ to ensure hospitality to 150+ customers, by analyzing customer needs and adjusting tasks based on customer feedback
- Supported large wedding events with 200+ guests, working 7+ hour shifts to ensure timely service, and an exceptional guest experience

EDUCATION

High school

Normal Community High school • Normal, Illinois • August ,2022 - Present • 4.357

- · Coursework: Honors Education Curriculum, AP Computer Science Principles, AP Computer Science A
- · Awards/Honors: 2X Spanish Student of the Year, Honor Roll 4 Semesters, Student Council member

INVOLVEMENT

Club Co-Founder

Normal, Illinois • LEO Club • April ,2024 - Present

- · Collaborated with my co-founder to help establish the club.
- · Collaborated with co-founder inorder to plan service projects for the club
- Reviewed the rules and guidelines of the organization my club is affiliated with, ensuring compliance and effective club management.

Varsity Captain

Normal, Illinois • Mock Trial • August ,2022 - Present

- · Demonstrated my Mock Trial knowledge, critical thinking, and persuasive abilities by participating in mock trial competitions.
- $\cdot \ \, \text{Effectively communicated legal arguments and presented my case in front of judges and peers.}$
- · Worked closely with fellow team members to improve case strategies, witness examinations, and overall performance.
- \cdot Attended at least two meetings per week and stepped in for absent members.

Club Member

Normal, Illinois • Bit-By-Bit Club • August ,2022 - Present

- · Achieved 4th place in a team problem-solving competition, collaborating closely with my partner to solve coding challenges and earn points.
- · Actively participated in bi-weekly club meetings, where I engaged with computer science and STEM topics.

SKILLS

Python: Libraries: Pandas (analyzed CSV files with 100+ lines to identify data trends), Matplotlib (data visualization)

Projects: Developed a Spanish version of the New York Times game Connections to study for Spanish tests.

Java: Projects: 21 Card Game(Terminal Version), Developed a text-based game using Java, implementing game logic, control flow, and using object oriented principles.