Matthew Ryan

Phone (815) 715-7553

Email matthewtryan99@gmail.com

Address Chicago, IL 60630

Website matthewryandeveloper.com

CAREER OBJECTIVE

Reliable student looking to gain real world experience in tech. 3 years of programming experience and the ability to complete tasks on time. A team player hoping to learn and grow with your company.

EDUCATION

BACHELOR OF SCIENCE (B.S.) INFORMATION TECHNOLOGY

- Purdue Global University

Lafayette, IN, August 2024

CERTIFICATIONS

DIGITALCRAFTS FULL STACK WEB DEVELOPMENT CERTIFICATE

- DigitalCrafts Coding Bootcamp

Houston, TX, May 2020

TECHNICAL SKILLS

- HTML/CSS
- JavaScript, Python, C#

Node.JS

- SQL, Sequelize
- PostgreSQL, Access, Microsoft SQL Server Management Studio
- Git, GitHub

WORK EXPERIENCE

AMERESCO INTERN

June 2023

- Utilized a combination of Python, SQL, and Microsoft SQL Server to create Excel Spreadsheets from over 8,000 JSON files.
- Created a Power Automate flow that manipulates daily trend reports, using an Office Script I wrote, to be formatted correctly automatically for a client's SFTP Server.
- Collaborated with other interns to input and correct data to meet a deadline for a client's energy star certification.

BAIRD & WARNER REALTOR

March 2021

- Collaborated with a variety of Realtors and Attorneys to successfully accomplish the sale of 13 different properties.
- Taught 4 first time home buyers about buying a home in a way that was easy to understand.
- Was a founding member of The Circle Realty Team that work together to create leads, make sure all clients are taken care of, and collaborate in marketing.

LEGEND'S CONCESSIONS COURTYARD SUPERVISOR

May 2019-April 2021

- Managed a courtyard of 8 stands (42 workers) to sell beverages in a high-pressure environment.
- Helped recover over \$1000 in revenue from faulty point of sale system using level-1 IT techniques.
- Demonstrated exceptional customer service skills by proactively engaging with customers and successfully
 upselling products.

REFERENCES

References available upon request