About

A young hard working web developer. I have have taken on different leadership roles in the service industry, but have since moved on to web development.

Technologies

HTML, CSS, Bootstrap, Javascript, Node.js, Express, Python, PostgreSQL, Sequelize, Swift

Learning Right Now

React, Redux, Amazon Web Services, C#

Additional Skills

Leadership, Teamwork, Communication, Problem-Solving

Education

Victor J. Andrew HS 2017 **High School Diploma**DigitalCrafts 01-05/2020 **Certificate, Full Stack Web Development**

Matthew Ryan

Web Developer

(815)715-7553 | matthewtryan99@gmail.com | matthewryandevelopment.com | github.com/matthewtryan99 https://www.linkedin.com/in/matthew-ryan-bb49891a5/

Work Experience

IT Assistant | Legends

06/2018-11/2018

- •Quickly repaired and troubleshoot offline iPad based cash registers during concert to help sales continue to continue sales at multiple different stands.
- Helped set-up wireless network to increase the radius of the wireless connection accommodate multiple new concessions stands at a concert venue.

Courtyard Supervisor | Legends

06/2019

- Organized and maintained 12 beverage stands in a courtyard for a large concert venue.
- Managed transfer of product between stands to increase sales efficiency.

Development Portfolio

03/2020

http://ec2-52-14-111-28.us-east-2.compute.amazonaws.com/ https://github.com/plaetzaw/FitnessTracker

•Journey is a fun exercise tracker that helps you count your calories in order to track your expected weight loss. This project focused mainly on back-end development in which I worked a lot on sequelize.

Level++ 02/2020

https://dc-project-1-39cab.firebaseapp.com/ | https://github.com/matthewtryan99/project-1

 Level++ is a website, worked on by 3 other people and me, that allows users either paired or solo to practice different web development problems as a learning tool.

Python RPG

01/2020

https://github.com/matthewtryan99/hero-rpg

 Python RPG is a terminal game created using python. This project showcases loops and conditional statements and an understanding of object-oriented programming.