

# JOSHUA GRAY

Indianapolis, IN · (317) 760-4694

[Claypool7@gmail.com](mailto:Claypool7@gmail.com) · [LinkedIn Profile](#) · [GitHub Projects](#)

Front-end web developer eager to continue utilizing knowledge of Javascript and HTML/CSS to further create services, with a strong desire to continue learning improved techniques as well as other programming languages.

## TECHNICAL SKILLS

- JavaScript
- HTML/CSS
- Visual Studio Code (VSC)
- React
- Object Oriented Programming (OOP)
- Debugging
- Refactoring
- APIs
- GIT
- DOM
- MySQL

## EDUCATION

AUGUST 2022

**ASSOCIATE FRONT-END WEB DEVELOPMENT CERTIFICATE**, KENZIE ACADEMY

## ACADEMIC AND PROJECT EXPERIENCE

FEBRUARY 2022 - AUGUST 2022

**SOFTWARE DEVELOPMENT | PROJECT BASED TRAINING**, KENZIE ACADEMY

- Completed a 6-month technical program and earned a front-end web development certificate while also performing full time manager duties.
- Learned how to proficiently write readable code and debug the code to locate any potential issues
- Created a capstone project that utilized the advanced techniques of front-end development and utilized APIs
- Continued learning more code with React and MySQL after the completion of the course

## WORK EXPERIENCE

JUNE 2012 – JANUARY 2023

**AMAZON FULFILLMENT CENTER**, TRANSPORTATION AREA MANAGER

- Managing team of 20+ associates to work safely while transporting workable freight for operations to process with CDL certified drivers

- Developed and mentored several associates to perform at a higher level, resulting in them promoting within the company.
- Kaizen project for direct injection of freight for Inbound operations.
- Diverted potential fraud, saving several hundred-thousand dollars, and implemented a new process at the site into standard work for checking in freight.

## **PROFESSIONAL SKILLS**

- Area Management
- Team building and motivation
- Motivated self-starter
- Problem solving
- Cross-functional team management
- Employee development and management
- Skilled in Microsoft Applications
- Adaptable/quick learner