Austyn R. Whaley

1012 Taylor Ave. Bellevue KY, 41073 | (859)-905-7745 | austyn_whaley@yahoo.com

Professional Summary

I am a dedicated and adaptable employee who successfully handles fast paced work environments and challenging learning curves. I've shown a proven willingness to take on any task to support my team and help the company succeed. I offer strong time management and problem solving abilities

<u>Skills</u>

- HTML/CSS
- Javascript
- iQuery
- React.js
- Node.js
- Express/npm
- SQL
- Vue.js
- C++
- C/C#

- GraphQL
- Docker
- Apache
- Gi
- VS/VS Code
- DBeaver
- AWS
- Typescript
- PHP
- Heroku

Experience

Fischer Homes July 2022-Present Software Engineer I

- Designed, developed and tested applications in alignment with company coding and quality standards.
- Conducted robust unit testing to verify deliverables match design requirements.
- Documented project-related expertise to build a knowledge base for implementations.
- Built product deliverables according to specifications and escalated technical design or specification issues.
- Developed data migration and integration processes to legacy systems using identified development tools and technologies.
- Developed moderately complex code based on business requirements or user stories.
- Met project specifications with continuous oversight of software system installations and ongoing operation.

LiveShopper Sassie August 2021-July 2022 IT/Support

- Created, maintained, and updated resource knowledge database for application issues mainly using PHP and SQL.
- Identified opportunities to improve services through use of new products and technologies.
- Managed multiple IT software projects simultaneously with correct technology resources and team involvement.
- Worked in conjunction with IT team members on project integration and implementation with related testing.
- Kept up to date on web developments and trends

Education

The Ohio State University April 2021

Full-Stack Coding Bootcamp Certification

Bellevue High School May 2012

High School Diploma