Amanda kays

Full Stack Web Developer

PROFILE

A passionate full stack web developer with a proven track record of exceeding expectations. I thrive in a fast paced environment where excellent time management and organizational skills are critical. I am equally competent at working in a team environment or independently. I believe a great employee is only as great as they enable their team members to be.

CONTACT

PHONE: 618-719 5626

EMAIL:

Amandakays89@gmail.com

<u>Github</u> <u>LinkedIn</u>

HOBBIES

Escape Games
Puzzles
Reading
Travel

EDUCATION

Southwestern Illinois College

2009 to 2011

College level English, Math, Science, Anatomy

Skin Institute

2014 to 2015

Certified Aesthetics Practitioner

Washington University, St.Louis

2021

Full Stack coding Bootcamp

WORK EXPERIENCE

Barcom Security- Central Station Customer Operations

May 2018 to Current

Complex problem solving in a customer facing role. Walked customers through learning new technologies such as alarm panels and the remote apps associated with them as well as troubleshooting any technical issues. Worked with technicians by remotely programming and assisting with testing of alarm panels.

United States Postal Office- Clerk

May 2017-May 2018

Assisting customers with any and all of their postal needs, problem solving in a timely manner enabling myself to offer assistance to as many customers as possible.

The Falls Wedding and Event Center- House Manager

2011 - May 2017

Ensuring all customer expectations are exceeded, being time conscious so all weddings and events passed in a timely manner, managing a team of staff to ensure correct set up for each event.

General Skills

- Time Management
- Strong Organizational Skills
- Strong Communication Skills
- Versatile
- Problem Solving
- Research
- Analytics

Web Development Skills

Programming languages I have experience with:

Javascript

On the Frontend I have

experience with:

- HTML
- CSS
- Bootstrap
- Bulma
- Tailwind
- React

On the Backend I have experience with:

- Node.js
- Express.js