Heather Kruszewski

Indianapolis, IN | 317-385-3813 | Email Linkedin | Github | Portfolio

FULL-STACK SOFTWARE ENGINEER

Software engineer experienced in Python with Flask and JavaScript based programming. Developed skills in communication, professionalism, and customer service through experience as a Realtor for 6 years. My journey started as a project and quickly became my passion. Eager to grow my skills and apply my expertise in a challenging, yet fulfilling environment.

TECHNICAL SKILLS

JavaScript, React, Python, Flask, SQL, SQLite, SQLAlchemy, HTML, CSS

TECHNICAL PROJECTS

StoryStacker- Github | Demo

StoryStacker is a command-line interface (CLI) app that allows book club leaders to efficiently manage authors, members and books.

- Developed using Python, SQLite, SQLAlchemy, Alembic, and Faker
- Engineered a user-friendly CLI to ensure a seamless experience
- Created an app targeting book clubs to easily complete necessary tasks

App Journal - Github | Demo

A journal to store all of your app ideas with the ability to add, edit, and delete your stored ideas.

- Developed using React, JavaScript, HTML, CSS, and a local JSON server
- Created a minimalist appearance
- Engineered user interface using React, JavaScript, and improved user experience with responsive design techniques

Books For Everyone- Github | Demo

Books For Everyone is an app that has 5 book genres and 22 highly-rated books.

- Developed using JavaScript, HTML, CSS, and a local JSON server
- Researched and compiled a variety of inclusive books that would leave a lasting positive impact on its readers
- Engineered user interface using JavaScript and improved user experience with responsive design techniques

EXPERIENCE

Booker Realty Cicero, IN Realtor/Property Manager 07/2017 - 07/2023

- Advised, informed, and educated clients while finding their home
- Increased average selling price by 16% from initial appraisals

Watsons Remodeling LLC

Indiana University of Kokomo

Office Manager

Cicero, IN 06/2020 - 12/2021

- Increased call volume by 75% after building a user-friendly website utilizing SEO
- Implemented a variety of applications/standards which significantly increased efficiency

EDUCATION

Flatiron School Indianapolis, IN 4/2024

Full Stack Web Development, Python with Flask and JavaScript program

Kokomo, IN 5/2020

General Studies and Psychology, 90 credit hours