

Jasmine Spears

Powered By  launch_code

Full Stack Dev Student in Kansas City, MO

I care about connecting data and information in a way that is seamless and reduces problems and confusion. I strive to design projects that are robust, attractive, and easy to use and interpret.

PHONE 816-XXX-XXXX | **EMAIL** jasspears@gmail.com
GITHUB github.com/jksdk4 | **LINKEDIN** [linkedin.com/in/jksdk4](https://www.linkedin.com/in/jksdk4)

PROJECT EXPERIENCE

US Educational Data — Data Visualization using D3

- Integrated D3 framework into Angular project by parsing statistical information regarding education levels for adults in the USA into CSV files and interpreting values into SVG map values
- Dynamically calculated and loaded visualizations into map from JSON objects
- Included a search and sort feature for quickly finding specific data

Tech Jobs — Object-oriented Database Development

- Improved functionality of pre-existing code in Java by applying object-oriented and MVC interfaces to strengthen search and sorting functionality
- Implemented storing information into a persistent database to make more secure and efficient use of the search and sorting features within the application
- Researched the structure of the pre-existing code to quickly find missing features and bugs

WORK EXPERIENCE

Seasonal Clerk — Internal Revenue Service, Kansas City, MO

March 2020 - Present

- Reviewed incoming correspondence and classified files based on subject matter
- Reviewed files to determine appropriate routing and branding
- Researched, input, and extracted data from taxpayer forms into internal database system

Kitchen Staff — Up Down KC, Kansas City, MO

May 2019 - Present

- Adhered to food safety guidelines for prep and cleaning
- Communicated with coworkers regarding availability and supply need for special events
- Handled cash and card transactions with customers and provided rapid, friendly service

CAD Internship — Burns & McDonnell, Kansas City, MO

August 2019 - December 2019

- Collaborated with fellow interns to redesign a substation site using AutoCAD, MicroStation, and Excel spreadsheets while considering various site safety issues to the drawing plan as more information

SKILLS

PROGRAMMING LANGUAGES

- JavaScript
- Java
- Python 3
- HTML5/CSS3

FRAMEWORKS

- Angular
- Thymeleaf
- Spring MVC
- D3
- Django
- Bootstrap
- Sass

DATABASES

- MySQL

TOOLS

- JSON + APIs
- Git/Github
- Command line
- IntelliJ IDE
- Windows
- macOS
- MS Office Suite
- Adobe Photoshop

was provided

- Evaluated final results of the site redesign and presented information and insights to a professional audience

Seasonal Clerk — Internal Revenue Service, Kansas City, MO

April 2018 - June 2018

- Ensured amended tax document batches were accurate upon submittal to processing clerks
- Elevated documents with certain issues to appropriate management as needed

EDUCATION

LaunchCode, LC101 Programming Course — 2020

Metropolitan Community College - KC, Certificate, Computer Aided Drafting & Design — 2019

UMKC, BA, Liberal Arts; Minor - Computer Science — 2017

Johnson County Community College, Certificate, Web Technologies — 2017