## Jonathan H. Crafton

1932 Venda, Kennet, MO 63857 Phone: (573) 344-7655 Email: jhcrafton@gmail.com

Portfolio: <a href="https://github.com/JonathanCrafton">https://github.com/JonathanCrafton</a>
LinkedIn: <a href="linkedin.com/in/jonathan-crafton-125b5120b">linkedin.com/in/jonathan-crafton-125b5120b</a>

Graduated from Murray State University in May of 2021 with a BS in Computer Science. Experience with web application design using the MERN stack, game design, and software development. Ready to apply my expertise in coding, troubleshooting, and debugging in JAVA, C#, C++, and Python, to my career field.

#### Education

Murray State University; Murray, KY| B.S Computer Science| May 2021

### Experience

Strawberry's BBQ; Holcolmb, MO | Cook | September 2014 - May 2015

- Prepared meals for customers
- Cleaned and stocked the kitchen
- Cleaned dishes

Kennett Public Schools; Kennett, MO | I.T. | May 2015 - July 2015

- Ran network cabling
- Reset computers
- Set up Chromebooks

Senath-Hornersville C-8 Schools: Senath, MO | I.T. | August 2015 - May 2016

- Repaired Chromebooks
- Set up printers
- Fixed computer issues

McDonald's; Murray, KY | Cook | September 2019 - April 2020

- Prepared meals for customers
- Cleaned and stocked the kitchen
- Cleaned dishes

# **Projects**

- Degree Plan Directory
  - A web application that allows users to look at different degree options in a list view, a grid view, and a graph view, using the MERN stack.
  - Link: <a href="https://csclab.murraystate.edu/csc530/dev">https://csclab.murraystate.edu/csc530/dev</a>
  - Presentation link: <a href="https://youtu.be/Q5srxEvPBh4">https://youtu.be/Q5srxEvPBh4</a>

#### Skills

- Creative
- Hardworking
- Data Structures (entry level)
- MERN Stack (entry level)
- Team Player
- Java (intermediate)
- C# (intermediate)
- Design Patterns (entry level)
- Problem Solving
- Microsoft Office

- C++ (entry level)
- Python (Entry level)
- Linux (Entry level)
- Javascript (Entry level)
- React (Entry level)
- SQL (Entry level)
- Unity (Entry level)