

FRONT-END ENGINEER

□ (309) 750-9560 | ■ m.edgeston130@gmail.com | # monikkakindacodes.github.io | ■ MonikkaKindaCodes

"Your purpose in life is to use your gifts and talents to help other people."

# **Skills**

**Front-end** Figma, AdobeXD, Wireframes, HTML5, CSS, Bootstrap, SASS

Programming JavaScript
Terminal Shell Scripting

Other VS Code, MacOS, Ubuntu, npm, Jira, Confluence, Git, Github, Gitlab

# **Education**

### **Moraine Valley Community College**

Palos Hills, Illinois

May 2016

A.S. IN SCIENCE (COMPUTER SCIENCE)

• GPA: 3.3/4.0

# **Projects**.

#### MonikkaKindaCodes - Portfolio

HTML, CSS, JAVASCRIPT

- · Web Development portfolio highlighting my journey, skills, and projects as they relate to software development.
- Gained experience with re-factoring, adding external components, and debugging existing code, Utilizing UI tools to organize ideas in the beginning of my workflow.

## **Number Guessing Game**

HTML, CSS, JAVASCRIPT

- JavaScript game that generates Secret Number. End-user has to guess the secret number to win.
- Gained knowledge about functions, truncating numbers, manipulating the DOM, and utilizing if then statements to establish boundaries and rules when creating games in JavaScript .

## **Dynamic Landing Page**

HTML, CSS, JAVASCRIPT

- Dynamic Landing Page focused on intention. Pulls images from the Unsplash API.
- · Gained knowledge about extracting data from APIs, settings types of data to pull from APIs, adding items into local storage.

## Pig - Dice Roll Game

HTML, CSS, JAVASCRIPT

- · 2 Player die roll game.
- Continuing learning with in hiding and unhiding elements in JavaScript, Functional Programming, synchronizing truncating numbers and associating that with an image.

# **Experience**

**Vail Systems**Chicago, Illinois

FRONT-END ENGINEER March 2020 - Present

- Developed customized UI and Front-End code for the internal sites. Saving Vail's development and design team 30+ hours.
- Creating, testing, and maintaining shell scripts in production to automate tasks in JAMF Pro for Vail's 200+ Macbooks. Automating such task has been able to help our team allocate time to other tasks and projects.
- Troubleshooting a plethora of issues for 400 end-users. While providing customers with status updates and taking action that is consistent with the available facts, constraints, and probable consequences.