

Monikka Edgeston

WEB DEVELOPER

☎ (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, HTML5, CSS, Bootstrap
Programming	JavaScript
Terminal	Shell Scripting
Other	MacOS, Ubuntu, npm, Jira, Confluence, Git

Education

Moraine Valley Community College

Palos Hills, Illinois

A.S. IN SCIENCE (COMPUTER SCIENCE)

May 2016

- 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

IT SYSTEMS ADMINISTRATOR

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.