

# Monikka Edgeston

FRONT-END ENGINEER

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## Experience

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### Vail Systems

FRONT-END ENGINEER

Chicago, Illinois  
Nov 2021 - Present

- Developed a UI component library saving multiple teams 300+ hours
- Implementing design system into new company projects
- Built the company website using NextJS
- Developed a technical documentation website using GatsbyJS
- Planned and automated E2E and Unit tests using Jest and Cypress respectively

### Vail Systems

IT SYSTEMS ADMINISTRATOR

Chicago, Illinois  
March 2020 - Nov 2021

- Lead in managing the company's 200+ Macbooks using JAMF Pro and bash scripting
- Provided front-line IT user support for a plethora of hardware and software issues
- Lead onboarding and built machines for new hires and interns.
- Utilized the Atlassian suite for wiki creation, ticket handling, and basic bookkeeping
- Lead in configuring Ubuntu distribution for the company

## Projects

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### Vailsys.com

NEXT.JS, TYPESCRIPT, REACT, SASS

- Rebuilt the Company's marketing site using the above technologies
- Gained knowledge about new technologies, Pair programming, Unit + E2E Testing, Technical design and review, Working with Gitlab on a team, Clearly defining goals/ expectations in a software project.

### Edgeston - Portfolio

HTML, CSS, JAVASCRIPT

- Web Development Portfolio
- Gained experience with re-factoring, adding external components, and debugging existing code, Utilizing UI tools to organize ideas in the beginning of my workflow.

### Dynamic Landing Page

HTML, CSS, JAVASCRIPT

- Dynamic Landing Page
- 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 dice roll game.
- Continuing learning with in toggling elements in JavaScript, Functional Programming, synchronizing truncating numbers and associating that with an image.

## Education

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### Moraine Valley Community College

A.S. IN SCIENCE (COMPUTER SCIENCE)

Palos Hills, Illinois  
May 2016

- GPA: 3.3/4.0