
MADELINE DONLEY

18920 E Briargate Ln | Apt 3C | Parker, CO 80134

madelineadonley@gmail.com | 740-614-1655 | <https://github.com/mado8> |

<https://www.linkedin.com/in/madeline-donley-0110>

SUMMARY

Full Stack Developer with specialties in MERN applications. College level experience analyzing data sets from the GOES-19 satellite with Python. Looking to grow in web development and pursue alternative technologies.

EDUCATION

Full Stack Certificate from the University of Denver (February 2022)

Academic Average: A | JavaScript | MERN Stack | MySQL | HTML/CSS | GitHub

University of Colorado at Boulder (2019-2021)

Calculus I for Engineers | Calculus II | Electricity and Magnetism | Experimental Physics | Astronomy

PROJECTS

Dirt (December 2021) | GitHub: <https://github.com/Josey9087/Dirt> | Heroku: <https://dirt93873.herokuapp.com/>

JavaScript | MySQL | Sequelize | Express.js | Node.js

- A Full Stack Website to navigate my own plant database and post content on a forum.
- Uses MVC to model application structure, and MySQL and Sequelize ORM for the database.

Employee Management System (November 2021) | <https://github.com/mado8/employee-management-system>

JavaScript | MySQL | Inquirer | Node.js

- A backend application to store and manage employee information using Node.js.

GoGame (October 2021) | GitHub: <https://github.com/mthurber82/videogameapp>

JavaScript | HTML | CSS | jQuery

- A web application integrated with Rawg API to search a database of games based on Platform, Genre, and Player Requirements.

SKILLS

- JavaScript
- MongoDB
- React
- HTML | CSS
- Node.js | Express.js
- MySQL
- Sequelize
- Git | GitHub

ADDITIONAL EXPERIENCE

| | |
|----------------------|-----------|
| <i>Lost Coffee</i> | 2020-2021 |
| Barista | |
| <i>Ameritech</i> | 2020 |
| Salesperson | |
| <i>Pour Coffee</i> | 2018-2019 |
| Barista | |
| <i>Denver Museum</i> | 2016-2017 |
| Volunteer | |

INTERESTS AND ACTIVITIES

Hiking | Botany | Web Design |
Travel | Japanese | Technology
| Art | Learning | Entomology |
Surfing | Skydiving