

# Loryn Haykus

---

< Full Stack Software Developer >

---

## Contact

720.209.4224

[haykusloryn@gmail.com](mailto:haykusloryn@gmail.com)

LinkedIn :

[www.linkedin.com/in/loryn-haykus](https://www.linkedin.com/in/loryn-haykus)

Github: <https://github.com/lhaykus>

---

## Technical Skills

< HTML > < CSS > < Javascript >  
< jQuery > < Node.js >  
< Express.js > < mySQL >  
< Sequelize > < MongoDB >  
< Mongoose > < Github >  
< VSCode > < Workbench >  
< Insomnia > < Postman >  
< Bootstrap >

---

## Education

**Full Stack Coding Bootcamp**  
University of Denver & Trilogy  
April 2020 - Present

## About Me

Hello I am Loryn Haykus, a wildly motivated nerd who loves everything gaming, fantasy and technology. Being enrolled in the DU Coding Bootcamp in Denver, Colorado I have gained skills to bring data to life and build web pages and apps from scratch. I have gained skills in front-end and back-end development including **HTML, CSS, Javascript, Node.js, MySQL, NoSQL, MongoDB, Mongoose** and look forward to learning even more! My ability to learn quickly, my love for overcoming challenges and the satisfaction of bringing numbers and data to life is what drives me.

---

## Projects

### 4th Kind

Github: <https://github.com/lhaykus/4thKind>

Deployed URL : <https://the-4th-kind.herokuapp.com/>

4th kind is a full stack blog app that allows users to create their own blog and interact with other users about the supernatural! This app allows users to login, signup, create/edit/delete their own posts and comment/view other users posts. This app also features a fun interactive app that allows users to pinpoint and view sightings of UFOs around the world.

Built With: <JS><Handlebars><mySQL><Sequelize><API Requests><Bulma>

---

### Weather Dashboard

Github: <https://github.com/lhaykus/Weather-Dashboard>

Deployed URL: <https://lhaykus.github.io/Weather-Dashboard/>

This weather dashboard app allows users to get daily and 5-day forecasts for any location.

Built With: <JS><jQuery><API Calls><Bootstrap><Momentjs>

---

