# **Taylor Romoser**

TaylorRomoser@gmail.com / 425-466-1902 / Seattle, WA 98102

## LinkedIn

# **Summary**

- Full-stack software engineer with a customer service background
- Passionate about the logic and elegance of code
- Dedicated to creating positive user experiences
- Eager to continue learning and growing in the field
- Ready to take on new challenges and make meaningful contributions to clients and peers

# **Projects**

### RecordKeeper

User-friendly record collection app:

- Utilizes the Discogs music API
- Implements JWT authentication
- Built with React, Express, and a MongoDb/Mongoose database

#### Dynamic Menu Maker

Restaurant industry tool for managing menus:

- Enables owners/managers to create, update, and delete menus via a QR code on their website
- Utilizes OAUTH for user authentication
- Built with EJS, Express, and a MongoDb/Mongoose database

#### **Get Together**

Web application for local events:

- Allows users to create, update, and delete events
- Includes picture posting, event search by location, and rating/commenting on past events
- Implements OAUTH authentication
- Built with Python, Django, and a SQL database

#### **Hunger Hero**

Food waste reduction application:

- Created in a two-day General Assembly collabathon
- Connects food banks/soup kitchens with businesses to reduce food waste
- Implements CRUD functionality and JWT authentication
- Built with React, Express, and a MongoDb/Mongoose database.

#### Skills

- Front End: JavaScript, Python, React, HTML, CSS
- Back End: Node.js, Express, Django, PostgreSQL, and Mongoose.
- Self-starter
- Ouick learner
- Good communicator

#### Education

#### **General Assembly**

Software Engineering Immersive Sept - Dec 2022

- Intense 450+ hour Full-Stack Software Engineering bootcamp
- Program focused on product development, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.
- Developed a portfolio of individual and group projects mainly focusing on the MERN stack but also Python and Django