

Eric Braden

Full Stack Java Developer

Portfolio: <https://ericbraden.github.io/>

My skills are full stack web development with a primary focus on Java. Since graduating from We Can Code IT, I explored a lot of different types of coding (including Python, data structures, and algorithms). Robotics is also an interest of mine.

EXPERIENCE

Lakewood Masonic Temple – Security & Chef

Feb, 2022 – Present

- Ensured the safety of members and property by restricting access to the building
- Operated a full-scale commercial kitchen for Lenten fish fry events and directing workers in high volume food production.

Hyde Park Prime Steakhouse – Sauté Cook

Aug, 2021 – Nov 2021

- Prepared complicated combinations of diverse food items
- Sense of urgency to complete all tasks quickly and efficiently
- Learned new skills as necessary to complete my job

Lola Bistro / Michael Symon Restaurants - Grill Cook

Sept, 2019 - Nov, 2020

- Prepared foods to the highest standards in the best fine dining establishment in Cleveland, Ohio
- Followed commands to complete foods on time and in coordination with other cooks' work which went to the same tables
- Ensured compliance with all food safety laws

Don's Lighthouse & Grille - Line Cook

March, 2019 - August, 2019

- Worked quickly and efficiently to produce high quality food
- Maintained a sanitary work area at all times
- Ensured station was fully stocked and all menu items were readily available for efficient service

EDUCATION

We Can Code IT (Java boot camp)

Feb 2021

Certificate of Software Development, 2021

EDWINS Leadership Institute and Restaurant

Jan 2019

Culinary Arts and Hospitality Management Certificate, with honors

Cleveland, Ohio 44111

(440) 502-8979

Email:

Eric.Braden.developer@protonmail.com

SKILLS

Java • Linux • Spring MVC • Hibernate
• JPA JavaScript • HTML • CSS
Flexbox • Grid • TDD • Agile (Scrum) •
Object Oriented Programming (OOP) •
AJAX JSON • Restful APIs •
Responsive Design / Mobile • Structured
Query Language (SQL) Relational
Databases • Source Control / Git

PROJECTS

Stanza Poetry Editor: full stack of skills learned at WCCI – JPA database with relational mapping, asynchronous JavaScript, single page application, Spring MVC, Java, HTML, CSS, single page application.

Jukebox Manager Site: Single page JavaScript application with Java Persistence API and the ability to add and remove items from a database.

Donut Clicker Game: JavaScript game with sound, dynamic HTML and DOM manipulation.

Music Reviews Site: H2 database with relational mapping to store and retrieve data. Users may add comments and hashtags.