

# **Eric Braden** - Full Stack Java Developer

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

**Email:** [Eric.Braden.Developer@protonmail.com](mailto:Eric.Braden.Developer@protonmail.com)

**Phone:** (440) 360-0731

## **Summary:**

I have been writing software since I taught myself JavaScript in my teens and created web sites for youth groups. During the pandemic, I completed a Full Stack Java bootcamp at We Can Code IT. After that, I continued exploring more complicated areas of software development including new languages (Python, R, and C++) and new topics such as GUI's, microcontrollers, robotics, statistics, machine learning and neural networks. I am continually learning new things as I dream of automating the best restaurants in fine dining.

## **Skills:**

Java • Python • 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

## **Education:**

We Can Code IT - *Certificate of Software Development* (Feb., 2021)

## **Work History:**

Lakewood Masonic Temple – *Security & Cleaning* (Feb., 2022 – Present)

- Ensuring the safety of people and property by restricting access to authorized persons only.
- Cleaning everything as needed.
- Every Easter season I run the Temple's kitchen for our seasonal fish fry events.

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