# **Aaron Thompson**

<u>aaron.thompson42594@gmail.com</u> | 740-213-5430 | <u>https://www.linkedin.com/in/taaron263/</u> | <u>https://my-portfolio-5t8h5ilw9-endeyr.vercel.app/</u> | <u>https://github.com/Endeyr</u>

## Summary

Innovative web and systems developer eager to translate 2 years of building interactive apps into flexible, responsive web experiences. Skilled in HTML5, CSS3, JS, Typescript, React & Next.js. Thrives in collaborative teams, committed to improvement, and seeks growth in a dynamic company.

### **Skills**

- Building web application UIs with HTML, CSS, and JavaScript
- Knowledge of modern UI frameworks like Next, React, Angular, Django, and Vue (and tools like npm, eslint, Webpack, Babel)
- Knowledge of asynchronous programming with Node.js frameworks like NestJS and Express
- Knowledge of containerization technologies like Docker and Kubernetes
- Experience implementing RESTful web services (1-2 years)
- Git for source control
- Agile development methodologies, problem-solving, and critical thinking
- Experience with SQL databases like PostgreSQL, MSSQL or NoSQL databases, MongoDb and redis

### Projects & Work History:

- Non-Profit Website: A basic website platform tailored for small businesses to establish their
  online presence quickly and affordably. The platform offers essential features to showcase
  products, services, and contact information, helping small businesses attract customers and
  increase sales. Find the live version at:
  <a href="https://non-profit-webpage-c5927vw19-endeyr.vercel.app/">https://non-profit-webpage-c5927vw19-endeyr.vercel.app/</a>
- **Breakout Javascript Game**: A classic Breakout game implemented in JavaScript. Breakout is a timeless arcade game where the player controls a paddle to bounce a ball, breaking bricks in the process. Find the live version at: <a href="https://endeyr.itch.io/breakout">https://endeyr.itch.io/breakout</a>
- Pokémon Trading Card Collection Builder: A web application built with Django, Python, and JavaScript. It allows users to build and manage their Pokémon trading card collections online. Find the live version at: <a href="https://pokecards.onrender.com/">https://pokecards.onrender.com/</a>

### **Education & Certifications**

Xavier University, Cincinnati, Ohio: Economics May 2015
Harvard's CS50x: Introduction to Computer Science June 2023 | Harvard's CS50's Web Programming:
Building Web Applications with Flask July 2023 | freeCodeCamp's Web Design: Responsive Web Design
Certification August 2023