# Thomas J. Johnson | Web Developer

Personal Site <a href="https://thomas-johnson.netlify.app/">https://thomas-johnson.netlify.app/</a> | GitHub <a href="https://www.linkedin.com/in/thomas-j-johnson/">https://www.linkedin.com/in/thomas-j-johnson/</a> (904) 434-8386 | <a href="mailto:thomas-johnso@gmail.com">thomas-johnson/</a> (904) 434-8386 | <a href="mailto:thomas-johnso@gmail.com">thomas-johnso@gmail.com</a> | Jacksonville, FI

### PROFESSIONAL SKILLS

Proficient: PostgreSQL, Node.js, Express.js, Javascript, React, HTML5, CSS, Git

**Knowledgeable:** React-Bootstrap

Business & Interpersonal: Management, Leadership, Communication, High-level operations in dynamic and often

challenging environments

# **TECHNICAL PROJECTS**

**The Autonomous Collective** | **Fullstack Developer** | April/2023 | <a href="https://autonomous-collective.netlify.app">https://autonomous-collective.netlify.app</a> Designed and built a fully functional fullstack e-commerce site for a book vendor inspired by the early days of Amazon.

- Tech Stack: PERN stack, Bcrypt, React-Bootstrap, and Whimsical.
- Individual Contribution: clean and modern UX/UI with use of React-Bootstrap, responsive context based NavBars, Modals, SideNavs, Cards, and Search.
- Features:
  - Secure Register, Login, and Guest User with hashed passwords via Bcrypt.
  - Guest Users can seamlessly register without losing their order history.
  - Persistent shopping cart for both registered and guest users over multiple devices and between logins.
  - Admin page for the creation of new products, editing of existing products, and management of users.

**Fitness Tracker** | **Fullstack Developer** | March/2023 | <a href="https://flourishing-mochi-563fc9.netlify.app">https://flourishing-mochi-563fc9.netlify.app</a>
Designed and built a physical therapy focused fitness tracker with User generated and editable workout routines and activities.

- Developed with the PERN stack and Bcrypt.
- Secure Register and Login with password hashing.
- Users are able to create and edit their own workout routines by adding editable activities of their own creation or from other users.
- Routines can be public or private. Public routines are viewable by all registered users.
- Simple but organized UI offers users a reliable experience and quick access to their data.

# Arcade | Sole Developer | February/2023 | https://sweet-squirrel-f41337.netlify.app

Designed and built a simple but attractive web based version of the classic children's game Tic-Tac-Toe.

- Built using JavaScript, HTML5, and CSS.
- Built the board, updateable game state, and dynamic score using JavaScript.
- Game offers either single player or 2 player modes.

#### **EXPERIENCE**

Developer | OpenBeta.io | <a href="https://github.com/OpenBeta">https://github.com/OpenBeta</a>

April/2023 - present

- Member of the core-dev team for the OSS project Open Beta, the first open source and open license climbing platform
- Duties include: debugging and testing of frontend issues plus developing features to increase user contributions

# Freelance Web Developer | Jacksonville, FL

April/2023 - present

 Build, maintain, and update Wix and Editor X based websites for Concrete and Palm: Branding and Marketing Agency • Duties include: optimizing sites for mobile and tablet viewports, ensuring a flowing and user friendly experience, and keeping sites up to date with current best practices and industry standards.

# Foreman | A.E.C. Electrical Contractors | Jacksonville, FL

January/2010 - January/2023

- Charged with completing numerous data and electrical installations across Duval and St. Johns County
- Duties included: managing teams of 3-12 persons, problem solving, procurement, scheduling, coordination, and the deployment of Just In Time resources such as heavy and/or specialized equipment
- DCPS Main Nutrition Complex 3 month ~\$600k installation and integration of a new 1500kw generator and transfer switch
  - Coordinated subcontractors, code enforcement, and manufacturers to ensure the project remained on schedule
  - o Developed risk mitigation strategies to ensure operation of facility during buildout of new system
  - Devised redundancies to protect ~\$1.2 million of assets from damage during final integration of the new system
  - Delivered on time and within budget with no loss of assets.
- UNF's Robinson Theatre 3 month ~\$500k retrofit of the theatre with the addition of a new lighting control/dimmer system, house lighting, and stage lighting
  - Separated personnel into 3-4 man teams to deliver projects goals in parallel vs linear
  - Devised innovative rope access plan to mitigate risk, reduce budget, and pad timetable
  - Delivered ahead of schedule and well under budget
- Main Distribution Panel Installs ~\$1.2 million aggregate across Duval and St. Johns County
- Modular Classroom Arrays ~\$2 million aggregate across St. Johns County
- Power Distribution Racks ~\$1 million aggregate across St. Johns County

#### **EDUCATION & PROFESSIONAL AFFILIATIONS**

University of North Florida | Jacksonville, FL

**Software Engineering Certificate** | January/2023 - April/2023

 Full-time, immersive Full Stack Web Development program with focus on pair programming and test based development

Bachelor of Arts in History | December/2009

Bachelor of Arts in International Studies | December/2009

Phi Alpha Theta | National History Honor Society

Member | 2011 - present