

Owen Reynolds

Software Engineer | Full Stack Developer

(567) 241-2350 | Shelby, Ohio | owenreynoldsswe@gmail.com | [LinkedIn](#) | [Github](#) | [Website](#)

Work Experience

DRM Productions - Mansfield, Ohio **05/2025 - 08/2025**

Full-Stack Developer Intern

- Developed and deployed an automated bracket generator for a youth soccer association, handling dozens of teams and reducing manual setup time by ~50%.
- Streamlined bracket creation by replacing the previous multi-step process with a single dynamic bracket, improving efficiency and accuracy.
- Implemented live admin updates to enable real-time bracket progression tracking, cutting update time from hours to minutes.
- Gained hands-on experience and mentorship from full-time developers.

Sportsman's Den - Shelby, Ohio **04/2021 - 08/2024**

Tech/E-commerce Support

- Automated website product listings using Python, saving several hours of manual work weekly.
- Mass-imported thousands of listings across multiple departments by scraping Excel sheets and automating browser functionality with Selenium.
- Collaborated with other departments to ensure website updates aligned with business objectives and improved operational efficiency.
- Applied SEO strategies to increase web visibility and customer engagement.

Project Experience

BeFit (Under Development) **10/2025 - Present**

Mobile Development

- Social fitness app that encourages daily gym accountability through photo sharing.
- React Native, Node, Express, Prisma, MySQL

Personal Website **03/2025 - 04/2025**

Web Development

- Personal Portfolio website that showcases prior projects and experiences.
- React, HTML, CSS, JavaScript

Education

Ashland University **08/2023 - 05/2026**

Bachelor of Science in Computer Science, Minor in Management Information Systems

Cumulative GPA: **3.9/4.0**

Organizations: Vice President ACM and UPE, Esports Team Captain, Choose Ohio First

Awards: Dean's List, Outstanding Junior, Junior Academic Award, URCA Research Recipient

North Central State College **08/2021 - 05/2023**

Associates of Arts in Business Administration

Cumulative GPA: **3.9/4.0**

Skills

Languages: JavaScript, Java, Python, SQL

Frameworks and Libraries: React, Vue, Node, Express, Laravel, Selenium