

MATTHEW DARABASZ

Full Stack Developer | IT & Systems Background

@ mattdarabasz@gmail.com

🔗 <https://www.mattdarabasz.dev>

📍 Wenonah, New Jersey

EXPERIENCE

Software Developer

Symmetry EAP

📅 2025 - 2026 🗺 Wenonah, NJ/Hybrid

- Built and maintained the company website using React, TypeScript, and TailwindCSS
- Contributed to the design and implementation of internal employee assistance portals
- Configured and maintained IT systems, workstations, and internal tooling
- Developed internal features including scheduling and client management functionality
- Collaborated with stakeholders to translate operational needs into technical solutions

Software Developer

Paragon Wellness Center

📅 2024 - 2025 🗺 Philadelphia, PA/Hybrid

- Built and maintained a responsive company website using React
- Collaborated with non-technical staff to translate business requirements into technical solutions
- Assisted in managing company devices, email systems, and internal network configuration
- Provided ongoing maintenance, feature updates, and production support

Software Developer

FiveM Gaming Community

📅 2022 - 2024 🗺 Remote

- Developed and maintained custom gameplay and UI features using JavaScript, React, and Lua
- Improved UI performance and user experience through optimization and refactoring
- Collaborated with a distributed team to resolve live production issues

EDUCATION

Associate of Applied Science (AAS) - Information Technology (Software Development)

Purdue University Global - GPA 3.4

📅 2021 - 2023

FIND ME ONLINE

 GitHub

<https://github.com/dasz4376>

 LinkedIn

<https://www.linkedin.com/in/matthew-d-758a27168/>

SUMMARY

Full-stack developer with hands-on experience building and maintaining production web applications and managing infrastructure, identity systems, and deployment workflows. Experienced across frontend development, backend integration, and IT systems in startup environments. Currently deepening implementation-level expertise in JavaScript, React, and backend development while seeking a collaborative engineering environment that values code quality, mentorship and continuous growth.

KEY ACHIEVEMENTS

Improved Site Performance

Optimized UI components and refactored frontend code to improve responsiveness and load performance.

Implemented IT Systems

Led deployment of IT systems for 30+ workstations using Azure, improving operational efficiency and security.

Enhanced Code Quality

Reduced bug incidence by streamlining code review and testing processes.

SKILLS

Frontend

React Typescript TailwindCSS JavaScript

HTML5 CSS3

Backend & APIs

Python REST APIs PostgreSQL MongoDB

SQL

Infrastructure & Systems

Git Docker Linux Nginx DNS Config

Azure Admin Device Provisioning

Network Config Debugging