Nick Wiedmeyer

262-308-7066 | wiedmeyer.nick@gmail.com

https://github.com/TotallyNotNick | https://www.linkedin.com/in/notnick-w/

EDUCATION

Bachelor of Science in Computer Science

May 2025

University of Wisconsin-Parkside, Kenosha WI Certificates: Web Development, Data Science

SKILLS

Systems & IT: Linux/Windows Administration, Server Management, GCP, Hardware Troubleshooting

Data & Reporting: Python, SQL, Excel, Tableau, Power BI, Pandas, Seaborn, API Integration,

Project Management: Agile, Scrum, Jira, Git/GitHub

Front-End Development: HTML, CSS, JavaScript, React, Node.js, Firebase

Site Performance & SEO: Lighthouse, Search Console, Robots.txt, Alt Text, Meta Tags

PROJECTS

Personal IT Systems Projects

Linux, Windows, Hardware

Built and configured a custom PC, upgrading RAM, SSD, and GPU for optimized stability and performance. Deployed and maintained a Linux home server, managing user authentication, file storage, and system updates to practice real-world IT troubleshooting.

Video Game Development Projects

Godot, GDScript, GitHub, Aseprite

Developed several small 2D games using the Godot engine to explore gameplay, UI design, and user experience. Applied version control and iterative testing to build interactive prototypes and polished mini-games.

UW-Parkside Graduation Planner

Firebase, React, HTML, CSS, JavaScript

Created a web app to help students plan academic paths and visualize degree progress. Integrated Firebase for authentication and real-time data updates.

Board Game Gateway Website

HTML, CSS, JavaScript, SEO, Lighthouse

Designed and developed a user-friendly site to introduce users to the board gaming hobby. Emphasized clean UX/UI and accessible navigation. Audited mobile and desktop performance with Google Lighthouse to improve SEO and usability.

BoardGameGeek Analysis Project

BoardGameGeek API, Python, Pandas, Seaborn, Matplotlib Collected and analyzed data from 125,000+ entries using the BGG API. Visualized trends in player preferences and mechanics to inform game design recommendations.

Personal Portfolio Website

HTML, CSS, JavaScript

Built and deployed a responsive personal portfolio website to showcase past projects and technical skills.

COLLEGE WORK EXPERIENCE

Teaching Assistant - Computer Science 241

University of Wisconsin-Parkside, Somers, WI

Spring 2025

Provided group coding help, debug support, and technical instruction in Java. Reinforced key programming concepts and clean code practices. Evaluated assignments and provided constructive technical feedback.

Busser / Host

Bristol 45 Diner, Bristol, WI

August 2017 - Present

Developed strong communication, multitasking, and problem-solving skills in a fast-paced team environment through employee and customer interaction. Trained and onboarded new hires.

CERTIFICATIONS