

BRENNEN FISHER

Web Developer, Graphic Designer, IT

✉ brennen_fisher@outlook.com

☎ (701) 491-6076

📍 Fargo, ND

🌐 github.com/Brennen-Fisher

EDUCATION

B.S.

Computer Science

North Dakota State University

📅 August 2016 - December 2020

📍 Fargo, ND

🎓 GPA: 3.2

SKILLS

Coding Skills

- HTML
- JavaScript
- CSS
- PHP
- Node.js
- React.js
- SQL
- NoSQL
- C#
- .NET ASP CORE

Languages

- French (Intermediate)
- Japanese (Intermediate)

Skills

- Graphic Design
- IT (4 Years Experience)
- Customer Service (8 Years Experience)

CAREER OBJECTIVE

Self-motivated, hardworking Web Developer and IT Expert looking to obtain a challenging position in the fields of Computer Science, Web Development or Software Engineering.

WORK EXPERIENCE

Business Coordinator, IT, Web Developer

YouSpace

📅 April 2023 - current

📍 Fargo, ND

- Responsible for Website updates and various IT duties as needed
- Responsible for Advertising, Research and Monitoring current business relations with third party companies

Support Coordinator

Onsharp

📅 January 2022 - February 2023

📍 Fargo, ND

- Maintenance and Management of Both C# .net ASP Core Umbraco sites and Wordpress websites involving the use of PHP, JS, CSS, & HTML.
- Resolving various issues related to site upkeep.
- Created documentation to teach new team members company standards and best practices.
- Working in a team to launch new projects for clients
- Resolving Customer Submitted Tickets

Community Lead

Community Organization

📅 2019 - 2022

📍 Fargo, ND

- Experience managing a community of up to 30+ people for two years
- Experience organizing events and meetings
- Experience maintaining a schedule
- Communicating with an organizational team of up to eight people

PROJECTS

Senior Capstone Project • Aeritae

Student Intern

📅 2020

- Met with company mentor on weekly basis to provide detailed project report and milestone updates
- Analyzed source code to identify and rectify potential functionality issues
- Handled scripting tasks for debugging and automation
- Modified existing company application, Service Now, to serve company goals. Used machine learning to automatically send tickets to intended departments