

Natalie Jungquist

natjungquist@gmail.com

+1 (612)-321-6810

SKILLS

Frameworks: ASP.NET Core, Express.js

Languages: Java, C#, SQL, JavaScript, HTML, CSS

Other: Git, Node.js, Spring Boot, React.js, Google Cloud Platform

EDUCATION

University of San Diego - B.S. in Computer Science

Expected May 2025

GPA: 3.94

RELEVANT COURSES

Object Oriented Programming, Algorithms, Web Programming, Computer Networks

EXPERIENCE

C1

Remote

Application Support Associate

Aug 2024-Present

- Developing a web app to automate WebEx Calling provisioning processes via Cisco WebEx API integration.
- Implemented a script to automate downloading renewed certificates of C1's deployed apps for various customers with Digicert Service API integration.
- Collaborated with team to establish consistent naming conventions for company projects.

C1

Minneapolis, MN

Application Developer Intern

Jun-Aug 2024

- Developed and deployed a web app to automate design and configuration processes via Cisco WebEx API integration, significantly enhancing efficiency, speed, and consistency of contact center provisioning.
- Presented a project report to the team to accurately represent application design and demonstrate use.
- Integrated Metabase with an existing custom microservice app to display reports, enhancing data visibility and supporting customer insights.

OnCorps Reports

Minneapolis, MN

Web Development Intern

Dec 2022, May-Aug 2023

- Resolved existing defects in various web pages to meet feature requirements, resulting in 100% restored stability and usability of those parts of the site.
- Created a static web page from client request to allow them to directly edit records in the database, improving the application's data management capabilities and end user satisfaction.
- Developed 3 dynamic features such as a site-wide pop-up window to sort displayed grids by column. Achieved significantly higher record retrieval and editing rates as reported by clients, indicating a substantial enhancement of the app's abilities and the user experience.

PROJECTS

RiffRadar, a Personal Project

Winter 2024-Present

- Developed a full-stack web application that allows a user to access their Spotify account and create playlists based on their top tracks, filtered by specific genres.
- Deployed ASP.NET Core MVC techniques to achieve industry-level standards.

OTHER

Institute for Study Abroad (IFSA) Student Forum

Fall 2023

- Participated in an inaugural student forum for the IFSA's new computer science program, offering valuable feedback on various aspects of the program including faculty, student life, and academic experience while studying abroad in the Czech Republic.

Discrete Mathematics Grader

Spring 2024

- Evaluated student homework assignments and exams, addressing inquiries and providing constructive feedback to enhance their proficiency in logical and mathematical concepts.