

NICHOLAS DAWSON

✉ nmd2117@rit.edu 🌐 ndawson.me ☎ 860-338-3983 in NicholasMDawson 📱 NicholasDawson

SUMMARY

A student with a passion for helping everyone with efficient and useful software. Loves learning new things and is interested in web development and anything that involves solving challenging problems. Currently looking for a Fall 2023 Co-op.

EDUCATION

Rochester Institute of Technology

B.S. Software Engineering

GPA: 3.93

Aug. 2020 - Dec. 2024

EMPLOYMENT

Full Stack Software Engineer Co-op, Steelcase, Enfield, CT (Hybrid)

May 2022 - Jan. 2023

- Optimized our search system to be 50% faster and take less API calls per search by syncing our tables with the legacy system tables.
- Implemented new reports for our system to generate and improved existing ones to better fit our user's needs.
- Spearheaded our major version migration of our frontend end from Vue 2 to Vue 3.
- Developed cloud-based web app designed with the microservice architecture
- Utilized: JavaScript (Vue), Kotlin (Spring Boot), MS SQL, Jasper Reports, Agile, Pair Programming

Back-End Web Developer, Otomation Technologies Inc., Part-time (Remote)

Dec. 2020 - May 2021

- Wrote APIs using PHP and MySQL to interact with JavaScript on the client-side for a web app
- Collaborated with Front-End team in India
- Worked 15-20 hrs/week while a full-time student

IT Intern, Town of Portland, CT, Portland, CT

June 2016 - Aug. 2021

- Troubleshoot various issues with hardware, software, and websites
- Taking inventory of existing hardware and managing rollout of new hardware
- Worked with IT team to implement new technology/solutions like new computers and software

SKILLS

LANGUAGES: Python, Java, Kotlin, JavaScript, Vue, React, C, HTML, SQL, Bootstrap, Go

TECHNICAL SKILLS: Git, REST APIs, Agile, Documentation, Automation, Networking, Web Scraping, Pair Programming, TDD, Docker, Azure, GCP

PROJECTS

froggy.app (URL Shortener)

Aug. 2022 - Current

- A link shortener web application that provides analytics to users.
- Worked and collaborated on the application with my best friend to both practice our skills and learn new technologies.
- Utilized my experience and interest in web technologies/security to ensure the app is following best practices for development and deployment.
- Learned Go, Gin, Google App Engine, Docker to develop the application.

Archiver For Google Photos (Personal Project)

Jan. 2020 - Current

- Developed an open-source CLI using Python and Google APIs to download/sync media to a local device
- Implemented software improvements using user feedback/bug reports/developer collaboration
- Documented user-friendly software instructions

Chromebook Repair Management Tool (Personal Project)

Jan. 2019 - Mar. 2020

- Developed GUI application using Python, PyQt5, and Google APIs to automate Chromebook repair process for Portland School district
- Reduced process time by more than 20x
- Built on my own time as my capstone project

VOLUNTEERING

Society of Software Engineers, Mentor

Jan. 2023 - Current

Helping software engineering/computer science students with their coursework.