

# Jacob Myers

Brentwood, NH 03833 | ☎ +1 603-686-0414 (Cell) | ✉ [jake.myers.dev@gmail.com](mailto:jake.myers.dev@gmail.com)

🏠 [jakemyers.me](http://jakemyers.me) | [in jacob-m-myers](https://www.linkedin.com/in/jacob-m-myers) | [github jacob-myers](https://github.com/jacob-myers)

**Software Engineer** with experience in both team and self-directed development. Passion and interest in Full Stack Development with preference toward Front End including layout and interface. A quick learner of new languages and technologies. Seeking opportunities to leverage technical skill and communication to create excellent and efficient solutions.

## SKILLS

---

Dart • Python • Java • C++ • C# • Go • Swift • Clojure • MySQL • HTML/Javascript/jQuery  
Flutter • VS Code • JetBrains • Android Studio • Oracle • Git • Github • Firebase • Cryptography

## WORK EXPERIENCE

---

**AI Analysis Technician | Data Annotation | United States** February 2024 - Present

- Evaluating the quality of responses from programming assistant AI chatbots using my expertise.
- Prompting, testing, and debugging AI-generated code while training the assistant for improvements.
- Writing code for AI analysis to train improvement in Python, Dart, Java, Javascript, C++.

**Technical Intern | The Leahy Center | Burlington, VT** January 2020 - May 2020

- Gained expertise in developing solutions using HTML, CSS, JavaScript, jQuery, and PHP.
- Enhanced and added new functionality to the Leahy Center's internal website.

## PROJECTS

---

**Veil | Cryptography Application | Personal** March 2023 - Present

An application for encrypting and decrypting text using various ciphers. Includes a custom, robust text editor, and snappy real time encryption/decryption. Developed in Flutter with Dart.

**ThoughtSort | Thought Management Application | Champlain College** March 2023 - May 2023

A native Windows application that allows the user to take notes, record thoughts, and search them with a robust searching/filtering structure. Extremely performant. Developed in Flutter with Dart.

**Napos | Restaurant Point of Sale Application | Champlain College** August 2022 - May 2023

An application, server, and database for taking, managing, and processing restaurant orders. Includes a menu editor. Developed in Flutter with Dart, GoLang, and Javascript.

## EDUCATION

---

**Bachelor's degree in Computer Science | Minor in Mathematics | Champlain College | May 2023**

Summa Cum Laude | GPA 3.94

**Certification in Computer Science and Engineering | Seacoast School of Technology | 2015-2019**

**High School Diploma | Exeter High School | 2015-2019**