

# Dylan Molnar

Boston, MA  
978.501.6476  
dylanjosephmolnar@gmail.com

---

Portfolio: [dylanjmolnar.github.io/portfolio](https://dylanjmolnar.github.io/portfolio) GitHub: [github.com/dylanjmolnar](https://github.com/dylanjmolnar) LinkedIn: [linkedin.com/in/dylanjmolnar](https://linkedin.com/in/dylanjmolnar)

---

## >PROFESSIONAL EXPERIENCE

**Pfizer | Software Developer / Automation Engineer | Andover, MA** Sep 2022 - Present

- Upgraded the Suite MCS control system to be compatible with Pfizer's modern equipment.
- Designed and implemented the SCADA screens, and recreated and standardized databases.
- Updated Programmable Logic Controllers (PLC) and the report functionality.
- Drove a significant decrease in errors and a 15% decrease in computing time than the previous system.
- Upgraded the Plant Alarm Response to handle new cGMP protocols.
- Developed SCADA interfaces and updated the existing databases to handle new features.
- Utilized multiple technologies such as Python, iFix GE, SQL, Dream report, Logix's Designer, and Oracle.

---

## >CONTRACT

**Retail Smart | Software Developer | Boston, MA** Mar 2023 - Present

- Connect wholesale retailers and buyers to fulfill contracts for different companies such as Thatcher Farms, 7-11 and Boxes and Bags Unlimited.
- Designed, Developed and tested the orders page front-end to showcase what the buyers and sellers are purchasing and shipping.
- Implemented ReactJS, Chakra-UI and bootstrap to render the application.
- Maintained effective concise communication with company representatives to ensure application feature requirements were met and delivered on time.

**Automated Moderation Service | Software Developer** Jan 2018 - Apr 2021

- Developed and maintained a NodeJS service that handles bulk moderation for servers on Discord serving over 40,000 users.
- Created automated functionality such as User Verification, Suspend, Play music, and Raid coordination.
- Worked on customizing and automating command flows and integrating third-party tools to enhance system functionality utilizing a variety of technologies such as Javascript, SQLite, and AWS.

---

## >SKILLS

**Proficient:** Typescript, Javascript, Python, HTML, CSS, Node.js, React, Next.js, Vite, Github, SQL, GIT, Rest API, JSON, Visual Studio Code

**Exposure:** PHP, AWS, Bootstrap, Tailwind, Firebase, Java, Chakra-UI, Web Scraping, Java, Oracle

---

## >EDUCATION

**Bachelors of Science in Chemical Engineering,** *University of Massachusetts, Amherst* Mar 2022  
**Minor in Chemistry,** *University of Massachusetts, Amherst* Mar 2022