




Liam Earle

 laearle@mun.ca  1 (709) 631-9969  liamearle.ca  GitHub: liam-earle  LinkedIn: Liam Earle

Experience

Bluedrop ISM

Jan 2022 – Aug 2022, May 2023 – Aug 2023, Jan 2024 – present

Full-Stack Developer

- Architected and Developed a metrics and telemetry system cutting down bug diagnosis time by 25%.
- Performed major project refactor to ensure platform security and stability, reduced vulnerabilities from 200 to 0.
- Demonstrated expertise in deployment of new services, ensuring seamless integration, and leveraging containerization technologies like Docker and Kubernetes.

Retrievium (Memorial University)

Sept 2022 – Sept 2023

Full-Stack Developer (Part-Time)

- Created a GitHub-style database for organic compounds, speeding up chemical research
- Demonstrated expertise in developing REST APIs with FastAPI and creating user interfaces with ReactJS

Education

Memorial University of Newfoundland

St. John's, NL, Canada

Bachelor of Engineering - Computer Engineering

2020 – present

Groups: Treasurer IEEE Student Branch, Software Lead MUN Baja, Software Team Paradigm, Software Team MUNStar-1

Skills

JavaScript (ReactJS, NodeJS, AngularJS, ExpressJS), TypeScript, Dart (Flutter), C++, Python, Java, C#, HTML, CSS, SQL (PostgreSQL, SQLite), NoSQL (Firebase), REST-APIs, WebSockets, GraphQL, Webpack, Unit Testing, Git, JIRA, Docker, GitHub Actions, TailwindCSS, ChakraUI, Astro, Agile Development

Projects

Copper Social

Jan 2024 – Mar 2024

- Developed and maintained a monorepo for Copper, a communication platform amalgamating features from Discord and Instagram.
- Implemented front-end functionalities using RemixJS, React, and ChakraUI, enhancing user experience and interaction.
- Engineered robust back-end solutions utilizing Express.js, Prisma, and SQLite, ensuring efficient RESTful API development and data management.
- Integrated real-time messaging features leveraging SocketIO, enhancing user engagement and interactivity within the platform.