

BURAK DURUK

bduruk@uoguelph.ca | github.com/burakdrk | linkedin.com/in/bdrk

EXPERIENCE

Web Application Developer - kenna

Sep 2022 - Dec 2022

- Migrated a legacy retailer application's front-end to use React while helping with the ongoing back-end migration to Node.
- Implemented new software features and fixed bugs in accordance with the account team's requests and quality assurance items.
- Received outstanding feedback on the final employer evaluation.

EDUCATION

Bachelor of Computing Honours, Computer Science Co-op

Sep 2020 - May 2025 (expected)

University of Guelph

Guelph, ON

- CGPA : 89.7%
- Achieved Dean's Honours List in every semester.
- Received the second highest entrance scholarship for international students.

Relevant Courses:

- Data Structures (*98%*)
- Object Oriented Programming (*92%*)
- Software Systems Development & Integration (*100%*)
- Operating Systems (*90%*)
- Analysis & Design of Computer Algorithms (*95%*)

TECHNICAL SKILLS

Languages:	JavaScript, C, Java, TypeScript, HTML, CSS, Go, Bash, SQL
Frameworks & Libraries:	jQuery, React.js, Node.js, Express.js, MaterialUI, Bootstrap
Other Tools:	Git, Make, Linux CLI, Postman, IntelliJ IDEA
Operating Systems:	GNU/Linux, macOS, Windows

PROJECTS

Searchsen - Personal Project

Jan 2022 - Feb 2022

- Developed a Chrome extension for searching the chat messages of past Twitch streams from justlog and Twitch APIs using React.js, MaterialUI and TypeScript.
- Made the project completely open source by uploading the source code to GitHub utilizing Git.
- Published the extension on the Chrome web store and will continue to improve it with more features considering user feedback.

SVG Editor - School Project (CIS*2750)

Jan 2022 - Mar 2022

- Developed a full stack web application for viewing and editing SVG images.
- Utilized C for the SVG parsing library, Node.js and Express.js for the backend server and jQuery and Bootstrap for the frontend.
- Received full marks for the project.

Portfolio Manager - School Project (CIS*2430)

Sep 2021 - Nov 2021

- Developed a Java Swing GUI desktop application for portfolio management.
- Received full marks for the final project and further improved my object-oriented programming skills.