

# CONNOR KENDALL

2A Biomedical Engineering UWaterloo



ckendall@uwaterloo.ca



416-896-0131



[github.com/connor101kendall](https://github.com/connor101kendall)



[linkedin.com/in/connor-m-kendall](https://linkedin.com/in/connor-m-kendall)

## COURSEWORK/SKILLS

---

**Tools and Languages:** React.js, Bootstrap, Node.js, HTML/CSS, MySQL, PHP, C#, C++, Git

**Coursework:** Human Factors, UI/UX Design, Data structures and algorithms, Task Analysis

## PROJECTS

---

**eBLabs | React.js, Bootstrap, Node.js, CSS/HTML**

**May 2022 - August 2022**

url: [eblabs.dev.e-butterfly.org](https://eblabs.dev.e-butterfly.org)

- Implemented a web-based application that allows users to create and interact with resources
- Integrated a interactive UI/UX based on mockup
- Performed calls to FastAPI and PostgreSQL database to display and interact with data on page

**Cobalt Hardware Mock| React.js, Rest API, CSS/HTML**

**May 2022**

url: [cobalt-group199.herokuapp.com](https://cobalt-group199.herokuapp.com)

- Implemented a mock hardware store website to showcase React elements and Rest API
- Collaborated effectively with a team to develop the site in a two week timeline
- Deployed front-end React and back-end Rest API to Heroku servers

**ICS4U Website | PHP, MySQL, CSS/HTML**

**September 2019 - December 2019**

url: [icsprogramming.ca/2020-2021/kendall1a334](https://icsprogramming.ca/2020-2021/kendall1a334)

- Developed a web-based application to showcase coursework
- Implemented object-oriented programming concepts to create loops, arrays and algorithms
- Manipulated databases using MySQL/PHP to push queries such as Inserts, deletes, and search

## EXPERIENCE

---

**Front End Developer**

**May 2022 - August 2022**

*WeAccelerate/eButterfly | Remote*

- Developed UI/UX using React.js on eBLabs project
- Collaborated with a remote dev team using GitHub, Slack, and Asana

**Pump Operator**

**May 2022 - August 2022**

*Blue Beacon | Milton, ON*

- Operated high pressure pumps using a variety of chemicals to clean large trucks
- Collaborated consistently with a team to achieve quotas in a high intensity workplace

## EDUCATION

---

**Candidate for Bachelor of Applied Science in Biomedical Engineering**

**September 2021 - Present**

*University of Waterloo | Waterloo, ON*

- President's Scholarship of Distinction – Admission average >95%
- WHMIS Certification (10/01/2021)