

## Technical Skills

Languages: **Python, Java, JavaScript, C, C++, HTML, CSS, Kotlin**

Technologies: **React.js, Redux, Django, REST APIs, Node.js, Express.js, AWS, NoSQL, Git**

## Work History

### Software Developer Intern *Clarius Mobile Health*

05/2022 – 01/2023

- Backend development on a cloud platform with Python (Django REST Framework), and JavaScript using Docker, and various other services.
- Enabled automatic violation testing on GitHub by resolving 1500+ wemake-python-styleguide violations. streamlining code review processes.
- Implemented unit tests and fixed features for the front and back end with data validation to prevent potential client issues.
- Rapidly acclimated to new development environments, effectively debugging, and resolving complex issues to improve performance.
- Reduced technical debt, improving overall code quality, resulting in enhanced system stability, scalability, and long-term maintainability.

### Teacher's Assistant (Programming Methods) *BCIT*

01/2021 – 05/2021

- Graded student Python assignments and provided constructive feedback to help students grow as software developers.

## Projects (Top Picks)

### Anon Images – React Image Sharing Platform (2-Person Team) (1 month)

**Skills:** JavaScript, React, Linux, Express, Node.js, AWS EC2, AWS DynamoDB, AWS S3, AWS Route53

- Created an HTTPS image sharing web application using React for the frontend and Express/Node for the backend.
- Worked closely with Ubuntu and PM2 to host a front-end and backend. Dabbled with Apache2 virtual hosts.
- **Contribution:** Built the frontend, backend, and integrated AWS. Handled all routing and to an HTTPS domain.

### Snack Overflow – Snack exchanging web application (3-person team) (2 days)

**Skills:** React, Express, Node.js, MongoDB, Socket IO

- Created a mobile-friendly web app using React for the front-end and Express/Node.js for the backend to allow users to read/create/update/delete snack sharing posts in real time to MongoDB.
- Implemented a chat system using Socket.io so users could communicate snack sharing meetup locations.
- Collaborated in a team of 3 to create a fully functional web app for the 2022 SAP Hackathon in 24 hours.
- **Contribution:** Socket IO chat system, helped implement the React front-end, and added back-end features.

### Animal Hustler – Java Game (2-person team) (3 months) (School)

**Skills:** Java, JavaFX, FXGL, Documentation, Planning, Object-Oriented Design, Cooperation

- Used object-oriented programming methodology to create a fun and complete Java game that earned 100%.
- **Contribution:** All aspects of the project including planning, design, research, implementation, and game balance.

### Outliner – OpenAI Discord bot (4-person team) (24h)

**Skills:** Python, OpenAI, Web-scraping, Documentation

- Developed a Discord bot using AI language processing to intelligently answer questions regarding student courses.
- **Contribution:** Implementing the AI engine, web-scraping, and documentation.

### DeskBuddy – Web Application (3-person team) (3 months) (School)

**Skills:** JavaScript, HTML/CSS, Bootstrap, jQuery, Git, Agile, Firebase, Trello, Scrum

- Created a mobile-first app that supports mental health by reminding users to take regular breaks during workdays.
- **Contribution:** Significant contributions to read/write/query/delete in JavaScript and set up the Firebase database.

### Modern React with Redux 2023 – Udemy Course (Completed in 2023)

**Skills:** React, Redux, APIs, Express, Node.js

- Created numerous React projects with JSX, APIs, Reusable components, data persistence, hooks, routing, and more.
- Learned the ins and outs of the toolchain supporting React, including NPM, Webpack, Babel, and ES6/ES2015
- Mastered the fundamental concepts behind React and Redux

## Education

### Computer Systems Technology *GPA: 4.0*

06/2021 – 12/2023

*British Columbia Institute of Technology*

- Programming Methods, Object-Oriented Programming, Algorithms, Web Development, Relational Database Systems, Android Mobile Development, Cloud Computing, Procedural Programming, Applied Mathematics, Applied Probability and Statistics, Computer Architecture