

# Jeremy Lin

## UBC Computer Science Undergraduate Student

Jeremy60572@gmail.com | (778)-268-1629 | [linkedin.com/in/jeremylin67](https://linkedin.com/in/jeremylin67)  
[github.com/Je-re-me](https://github.com/Je-re-me)

## Technical Skills

---

### Front-end development (React)

- Finished Codecademy Course for React (Components, Hooks, Event handling, etc.)
- Completed full developments of web applications using React

### Programming Languages (Java)

- Developed multiple projects that demonstrate strong problem-solving skills
- Proficiency in debugging and testing code

## Education

---

### University of British Columbia

Bachelor of Science - Computer Science

September 2024 - May 2028 (Current)

## Projects

---

### Sudoku (Java)

CPSC 210 - Software Construction

January 2025 - May 2025

- Created a Sudoku puzzle generator with custom UI using the JSON library
- Puzzles are generated randomly, reading user input on the number of blank spaces wanted
- Used JsonReader and JsonWriter to save current puzzles and load previous puzzles

### OctoPod (React)

November 2025 - December 2025

HackCamp 2025

- Designed and developed the entire Octopod website framework and codebase using **React.js**, creating a clean, scalable, and responsive front-end architecture.
- Implemented an **AI-powered chatbot tutor** with a focus on self-directed learning, enabling personalized and interactive educational experiences.
- Built a professional user interface and user experience from the ground up, emphasizing usability, performance, and recruiter-ready presentation.

### Personal Website (React, Tailwind CSS)

December 2025 - Current

Independent Project

- Designed and developed my personal website from scratch using **React.js** and **Tailwind CSS**, with a clean, professional layout.
- Implemented **interactive UI elements** (such as animations and dynamic sections) to showcase projects, skills, and experience clearly.

## Volunteer and Work Experience

---

### Teaching Assistant (Java) - Burnaby South Secondary

September 2023 - June 2024

- Assisted students in understanding Java programming concepts and debugging code
- Graded hand-written coding submissions, marking based on certain criteria