Nicholas Chubb

 ★ Vancouver, Canada | ♠ nickchubb.ca | ♠ /in/nickrchubb | ♠ /nickchubb | ➡ nick@nickchubb.ca

Education

Simon Fraser University

B.Sc. in Computing Science and Molecular Biology & Biochemistry

Upper-level Coursework: Design and Analysis of Computing Algorithms, Data Structures and Programming, Bioinformatics,
 Special Topics in Artificial Intelligence, Database Systems I, Biomedical Computing, Introduction to Software Engineering.

Technical Skills

Languages	Frameworks	Software	Relevant Concepts
JavaScript	ReactJS	– Git	Agile Dev.
– Java	– Node.js	– Linux	 Functional Prgrmng.
- C/C++	– Express.js	MongoDB	Databases
- Python	 Android SDK 	- Nginx	 Project Mgmt.

Technical Work Experience

Machobear Studios Inc.

Vancouver, BC

Graduated: April. 2023

Jr. Frontend Developer

May, 2022 – *December,* 2022

- Worked on liv.rent team: a full-service rental web app for managing listings, contracts, chats, payments, etc.
- Implemented several prominent features, including new user toaster and tour, custom contract builder, and more
- Developed, tested, and deployed functional components for React web apps in adherence to coding standards
- Troubleshooting and resolving complex front-end issues with Redux, Ramda, and other libraries

Skyrocket Digital Vancouver, BC

Front-end Developer

September, 2021 – May, 2022

- Utilized HTML, CSS, and JavaScript to build responsive front-end environments to match customer specifications
- Designed JavaScript back-end system to manage affiliate discount codes using the Shopify API

Incognito Software Systems Inc.

Vancouver, BC

Quality Assurance Engineer

September, 2020 – April, 2021

- Designed and implemented Selenium test suite for Firmware Management Service
- Utilized Java, JUnit, Intellij, and Linux to effectively write and debug professional software tests

Personal Projects

DockerMan GitHub

Node.js, Express.js, ReactJS, Docker

- Modular server back-end which utilizes Node.js and Docker to serve containers on the same web domain
- Integrated with React for front-end interactive user dashboard, which includes:
 - * Container control panel to start/stop/restart or port-forward individual containers to a URL slug;
 - * System configuration screen to control security features, such as preventing too many login attempts;
 - * Log screen which displays and allows user to manage database of log messages.

Hawking - the SFU Science Discord Bot

○ GitHub

ReactJS, Node.js, Docker

- Discord bot built with Discord.js API and React to solve multiple needs for Science Undergraduate Society
- React control-panel utilizes SQL to allow users to easily manage database of events at Simon Fraser University
- Allows users to interact with variety of text commands, including controlling music and searching for gifs

Personal Portfolio Site

☐ GitHub | ☑ nickchubb.ca

Next.js, Typescript

- Personal website built with Next.js and Typescript to display information about my projects and experience

Volunteer Experience

Vancouver Startup Week

Vancouver, BC

Software Developer, Account Manager

February, 2021 – Present

- As part of the tech team, helped develop the new website using ReactJS and TypeScript
- Facilitated 15 panels for Vancouver's premier entrepreneurial event, which has had 12,800 attendees over 8 years

Science Undergraduate Society

Burnaby, BC

President

May, 2020 – April, 2021, May, 2022 – July, 2022

- Organized and chaired weekly team meetings to plan events and advocacy
- Formalized process and procedure with management practices, such as a Kanban board for designating work
- Effectively led and managed a team of 10 students to completely re-write society By-Laws and Policy

Simon Fraser Student Society

Burnaby, BC

Board Member

May, 2019 – *April,* 2020

- Established and led a team as chair of the Surrey Campus Committee to successfully host over 15 events
- Planned, organized, and executed a \$150,000 concert and many more events as a director on the Events Committee