Nicholas Chew

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Education

University of Waterloo, Canada Waterloo, Canada

BACHELOR OF SOFTWARE ENGINEERING, HONORS

Sep 2022 - Apr 2027

Sep 2021 - Jan 2022

President's Scholarship of Distinction

Skills_

Languages JavaScript, HTML/CSS, Java, Python, C, C++

Technologies React, Node.js, PostgreSOL, Express, Redis, Socket.jo, Git, Google Cloud, Microsoft Azure

Experience

Rivalry Toronto, Canada

Software Developer Intern

Developed a Discord Bot that increased E-sports information retrieval times by ~350%
 Built in-app commands to display upcoming E-sports matches with team statistics using the Rivalry API, JavaScript, Discord.js and Axios.

- Prototyped an authentication system linking Discord accounts to Rivalry alongside a MySQL database to save user information.
- Utilized GitHub and the Twelve-Factor App lifecycle to integrate my work with industry software standards.

RHHS Student Council

Richmond Hill, Canada

WEBMASTER Jun 2021 - Jun 2022

• Maintained the Richmond Hill High School Student Council website using TypeScript, React and Google Cloud

- Developed an updated front-end design and clean user experience that drove up site traffic by \sim 410%.
- Collaborated with other student council departments and school clubs to ensure their information was precisely displayed.

<u>Code Ninjas</u>

Vaughan, Canada

CODING INSTRUCTOR Oct 2021 - Aug 2021

- Prepared thirty minute weekly coding sessions for five students aged 8 to 13 over Zoom video calls.
- Taught students fundamental programming concepts such as variables, conditionals, loops, and functions through game development using Scratch.
- Led lessons for advanced students teaching object oriented concepts using the MakeCode Arcade platform.
- Resolved all inquiries about class information with parents promptly and professionally.

Projects

SharpChat

REACT, POSTGRESQL, EXPRESS, REDIS, SOCKET.10

Aug 2022

- Programmed a chatting web app using React, ChakraUI, and Socket.io allowing for quick and simple communication between friends.
- Constructed a friending and account system with authentication using PostgreSQL databases.
- Utilized Redis for effective data storage to ensure user sessions and messages were persistent.

RadomirChess

Java, Git, AWS, UX Design Jan 2022

- Developed a chess app built in Java Swing featuring a chess logic engine, server system, account system, and a customizable user interface.
- Refined the lobby system allowing users to create public and private playing rooms using socket communication.

Origami Portfolio

HTML/CSS, JavaScript Jun 2021

• Created a portfolio website containing previously folded origami models from 2015 - 2021.