

Nacarin (Nick) Vichaiyarath

nickvichai@gmail.com | 204-298-8524 | 6-200 Hillbrook Dr, Winnipeg, MB, R2R 3A1

[Portfolio Website](#) | [GitHub](#) | [LinkedIn](#)

SKILLS

Programming	Java Python JavaScript C C++
Web & Database	HTML CSS React NodeJS MySQL SQL Server HTTP
Frameworks	ReactJS ExpressJS Bootstrap Spring Boot Spring WebFlux
Tech	Git Docker Unix Visual Studio VSCode MS Office AWS (Training)
Language	English

EDUCATION

Bachelor of Computer Science – Information Systems, University of Winnipeg May 2019 - Aug 2023

Relevant Coursework: Java OOP, Web Programming, Data Structures & Algorithms, Project Management, System Design & Analysis, Information Systems

Organizations: Student member of the University of Winnipeg Applied Computer Science Association. Took part in projects and contests. Sept 2019 - Present

PROJECTS

Student Network Website ([GitHub](#)) – Full-Stack – Agile Development Sept 2020 – Present

- Developed a social networking website for university students as a hub for connecting with others and finding other student resources such as housing, courses, jobs, etc.
- Incorporated several API routes and databases for register/login, job scraping, course catalogue, and housing information. Using Docker to run the containers for the databases.
- Utilized: Python, Docker, JavaScript, CSS, Chakra UI, ReactJS, NextJS, ExpressJS, MySQL

Discord Music Bot ([GitHub](#)) – Full-Stack – Agile Development Dec 2021 - Jan 2022

- Developed a functioning Discord Bot to join a voice channel to play music, add and remove music from a playlist using commands with YouTube links.
- Added connection to Discord Server through gateway client, playback feature using LavaPlayer, and command handling.
- Utilized: Java, Gradle, Spring Boot, and several discord bot dependencies

WORK EXPERIENCE

TTEC Canada – Help Desk Advisor June 2021 - Present
| Answer customer inquiries using Zendesk | Query data using Microsoft Server and Alation | Communication through Slack and Zoom | Additional software used: Userhub, Geocomply