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 | NodeJS | MySQL | SQL Server

Frameworks | ReactJS | ExpressJS | Bootstrap | Spring Boot | Spring WebFlux

Tech | Git | Docker | Unix | Visual Studio | VSCode | MS Office

Language | English

EDUCATION

Bachelor of Computer Science – Information Systems (Current), University of Winnipeg

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 Sept 2019-Present

Science Association. Took part in projects and contests.

PROJECTS

Student Network (GitHub) - Full-Stack - Agile Development

Sept 2020-Present

- Created a web scraper that retrieves and stores job/course/RMP/Housing data from several sources into a
 database and an API that retrieves that data and deploys into an API page.
- Assist in creating the design of the website and ensuring that all features are working as intended.
- Still under development, looking to integrate user login/logout/registration system and forum page.
- Used: Python, Docker, JavaScript, CSS, Chakra UI, ReactJS, NextJS, ExpressJS, MySQL

Discord Music Bot (GitHub) - Full-Stack - Agile Development

Dec 2021-Jan 2022

- Created a discord bot that joins a discord channel, plays music, adds music to the playlist, and leaves the discord channel using commands in discord chat.
- Mainly handled bot connection to Discord server, music playback, and command functions.
- Used: 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