**Nicholas An**

**B.Eng. Computer Engineer**

nicholasan98@gmail.com (905) 320-6919 Burlington, ON [LinkedIn](file:///C:\Users\Nick%20An\Desktop\Jobs\Resume\linkedin.com\in\nicholas-an\)

#### Overview

* Proficient in full-stack development, data structures, algorithms, software systems, and object-oriented analysis and design. Showcasing solving and critical thinking abilities, utilized to dissect intricate technical challenges and provide innovative solutions while maintaining meticulous attention to detail.
* Passionate about providing innovative solutions to technical challenges through use of market-level coding frameworks and libraries. Commitment to time management and self-motivation ensures on-schedule project delivery and high-quality outcomes.
* Strong communication skills paired with a collaborative approach to cross-functional teamwork foster productive cooperation and goal achievement within project teams. Adaptability ensures thriving in dynamic work environments and tailoring skills to meet project requirements.

#### Work Experience

**Technical Analyst** Aug 2021 – Apr 2023

Goodness Me! Natural Food Market, Hamilton, Canada

* Effectively managed enterprise server systems on Azure, utilizing advanced tools such as active directory, distribution lists, and remote networks to enhance code and data operation.
* Applied coding expertise across a server of systems, to install security programs and files, optimizing resource allocation, enhancing cybersecurity measures and implementing a server crash detection system for first response technical assistance.
* Implemented network security measures, detecting malware, identifying at-risk accounts post-data breach, uncovering and restoring over 50+ uncovering compromised user accounts.

**Software Programming Private Tutor**  Sept 2018 – Aug 2021

Peer Tutoring, Oakville, Canada

* Guided and supported high school students in their programming journeys, significantly contributing to their understanding of fundamental programming concepts and problem-solving skills improving course grade percentages by an average of +30%.
* Designed engaging programming exercises and projects tailored to individual student needs, enhancing their comprehension and coding proficiency.
* Facilitated interactive coding sessions, fostering a collaborative and inclusive learning environment where students could ask questions, share ideas, and work together to overcome coding challenges.

#### Technical Skills

|  |  |
| --- | --- |
| * Languages (Python, JavaScript, Java, SQL, HTML, CSS) * Developer Tools (GitHub, Visual Studio Code) * Frameworks and Libraries (Django, jQuery, Bootstrap) | * Data Structures and Advanced Algorithms * API Development and Integration * Cloud Computing and DevOps (Azure) |

#### Education

**Bachelor of Engineering, Computer Engineering** Sep 2016 – May 2021

Ryerson University, Toronto, Canada

* Honours Scholarship Award (TGPA 80%+)

#### Technical Projects

[**GitHub Portfolio**](https://github.com/nicholasan98) **– https://github.com/nicholasan98**

Project 1: Reddit API Clone App

* Developed a Reddit API application in Python, designed to download the first unread hot post from a specified subreddit.
* Demonstrates proficiency in Python programming and expertise in API integration.
* Future plans to expand the project into a mobile application, showcasing adaptability and forward-thinking in app development.

Project 2: Sudoku Solver

* Created a Sudoku puzzle solver in Python, showcasing strong problem-solving skills and algorithmic expertise such as DFS to implement backtracking.
* Demonstrated logical thinking and the ability to tackle complex puzzles programmatically.
* Designed an interactive web interface to allow users to solve Sudoku puzzles online, incorporating front-end development skills.

Project 3: Database Creation and Management

* Leveraged Java to design, create, and administer an SQL database system optimized for efficient data registration and retrieval.
* Underscores expertise in database management and proficiency in Java programming.
* Demonstrates the capacity to handle data effectively and securely, vital skills in back-end system architecture.

Project 4: Network Security (Java)

* Created a small network security project in Java, featuring a robust server-client architecture with multiple security methods, including encryption and decryption.
* Demonstrates practical applications of network security concepts and strong Java programming skills.
* Illustrates the ability to address data security concerns effectively in networked applications.