jacky,ji12345@gmail.com ❖ github.com/JackyJi-hub ❖ (510) 585-7763 ❖ jackyji-hub.github.io/Wenduo-Website/

## **Skills Summary:**

- Languages: Java, C, C#, Python, HTML, CSS, JavaScript, TypeScript, Haskell, Racket, Prolog, SQL, Shell Script
- **Technologies**: React, Node.js, MongoDB, MySQL, PostgreSQL, Express.js, Mongoose, Panda, AWS, Firebase, Linux, Android Studio, Unity, JUnit, Git, GitHub, Figma, Bitbucket, UML, Microsoft Azure, Microsoft Office

**Education:** 

University of Toronto Sept 2021 – April 2025

Honors Bachelor of Science, Computer Science GPA 3.90

**Work Experiences:** 

**Ceridian Dayforce Front-End Developer** 

Jan 2024 - Present

Ceridian Dayforce PXT Web Framework Team Toronto, ON

- Utilized modern web technologies including HTML, CSS 3, JSON, and modern JavaScript libraries like React and Angular to enhance product experience and functionality
- Developed expertise in **SaaS architectures** and workloads, contributing to the continuous improvement of the cloud-based HCM (Human Capital Management) software
- Assisted in the implementation of microservices architecture and CI/CD pipelines using Azure DevOps
- Investigated, reported, and resolved product failures, enhancing system reliability and stability by 20%
- Drove the tactical aspects of building UI components and framework infrastructure in tandem with a design system, focusing on usability, consistency, scalability, security, and accessibility

## **KPMG Full Stack Developer**

May 2023 – Aug 2023

June 2019 – Present

KPMG Pay Equity Team

Toronto, ON

- Led the development of cutting-edge Pay Equity tools utilizing **Python**, **JavaScript**, **React**, **SQL**, and **Pandas**, empowering organizations to devise robust pay equity strategies and effectively bridge the gender wage gap
- Collaborated closely with the engagement team to meticulously translate complex business and analytics requirements into a comprehensive data strategy, encompassing efficient ETL processes, refined data modeling, and strategic staging for seamless analysis
- Applied machine learning algorithms for job classifications and implemented linear and exponential regression models
  to predict and address wage gaps, ensuring Canadian Pay Equity legislation compliance
- Maintained an active role in **agile scrum** meetings, conducting rigorous code reviews through **Microsoft Azure**, and implementing thorough unit testing protocols to achieve an impressive **software test coverage of 97%** across all software products developed

Game Developer

Little Mountain Studio

Toronto, ON

App name: Galaxy Runner. Vol 1

- Created game projects using C# and Unity that were available on the App Store and Google Play with 1000+ downloads
- Managed client-side server connections using Firebase to securely store over 1000 users' information and game content
- Managed a team of 5 designers and software engineers and hosted Agile Scrum meetings to ensure project progression
- Created promotional campaigns through Facebook Ads Manager which led to a 600% increase in downloads and attraction

**Projects:** 

Memo Website Dec 2022 – Jan 2023

Toronto, ON

- Created an online memorandum-keeping website using MongoDB, Express, React, Node.is, and Mongoose
- Developed **RESTful APIs** from scratch to allow clients to connect to the server and retrieve previously written memorandums from **MongoDB**
- Utilized **CRUD** operations to interact with **MongoDB**

## **Sports Venue Scheduling Application**

July 2022 – Aug 2022

Toronto, ON

- Developed a scheduling application in Java using Android Studio, making use of scrum with numerous sprints
- Managed a real-time-database using Firebase and created the functionality to allow users to view and join upcoming events
- Employed SOLID design principles and various design patterns to maximize code reusability
- Incorporated a Model View Controller design and an object-oriented approach using classes, interfaces, abstraction, and polymorphism
- Continuous involvement in code reviews, pull requests, and unit/integration testing on a day-to-day basis