MICHAEL SURIAWAN

in LinkedIn | © 604-710-3073 | michaelsuriawan.tech | michael08ace@gmail.com | GitHub

Technical Skills

- Python | Kotlin | Java | C# | JavaScript | TypeScript | Spring | .NET | Angular | React | NgRx | Redux | RxJs | Git
- HTML | CSS | SASS | SQL | Django | Selenium | Cypress | Docker | Jenkins | PostgreSQL | Oracle | Firebase | Azure
- Frontend | Backend | Full-Stack | CI/CD | Unit Testing | System Design | English, Indonesian Bilingual Proficiency

Professional Work Experience

<u>Copperleaf Technologies</u> – Intermediate Software Engineer

Vancouver BC | February 2022 - Current

- Utilized Spring Security's custom expression handlers and permission filters to secure our API endpoints
- Implemented Signature Encryption for imported external files to fix the application's cybersecurity vulnerabilities
- Developed an Excel file importer that parses and sends client data to **GitHub Enterprise** server as branches via **JGit**
- Wrote and deployed Cypress heartbeat test using Docker and Jenkins to monitor the application's uptime availability
- Improved the team's unit and integration tests performance speed by 67% through the use of **Mockito** framework
- Mentored co-ops on the team through series of code walkthroughs, debugging as well as pair-programming sessions

<u>Copperleaf Technologies</u> – Junior Software Engineer

Vancouver BC | May 2021 – February 2022

- Built a two-way C# serializer by utilizing Apache Velocity Template engine and C# Roslyn Analyzers
- Designed an image-uploading feature by leveraging Amazon S3 Cloud Object Storage
- Participated in code reviews with other engineers to make sure that the quality of the code are always maintained

Copperleaf Technologies – Software Developer Co-op

Vancouver BC | January 2020 – September 2020

- Developed a web page with responsive components along with its RESTful APIs by leveraging AngularJS and .NET
- Designed new API endpoints to fetch and summarize customer's internal reporting data via the .NET Framework
- Refactored backend services code using **Design Patterns** that improved the storing and reporting engine speed by 8%
- Improved the team's **E2E** test coverage by 35% through the use of **Selenium** and **JQuery**

<u>GEA Refrigeration Canada</u> – Manufacturing Engineer Co-op

Richmond BC | August 2018 – January 2019

Built GEA's manufacturing team's budget and time calculator by leveraging both Visual Basic and Python

Education

Bachelor of Applied Science – The University of British Columbia Major in Mechanical Engineering – Degree with Distinction

Technical Projects

Twitter-Clone Social Media

Link | FE Repo | BE Repo

GPA: **85.0%** | 2016 – 2021

- Social media application where user could create, like and comment on posts with active notification system
- Developed APIs for login authentication, image uploads and user notifications by utilizing Node.js and Firebase
- Leveraged Material-UI to simplify the components creation step for grids, cards and buttons

Tetris Link | Repo

- Fully-functioning Tetris game for the web browser that gets progressively more difficult over time
- Leveraged **React** lifecycle hooks to determine *Tetris* pieces orientation and location moving downwards with time

Sudoku Solver Link | Repo

• Webpage that solves a *Sudoku* question board using generative recursion and backtracking algorithm for its solution

Awards

Faculty of Applied Science: Dean's Honour List at The University of British Columbia: 2020W, 2019W, 2018W sessions