# Michael Suriawan

604-710-3073 | michael08ace@gmail.com | linkedin.com/in/michael-suriawan | michaelsuriawan.tech | github.com/mikem2m

#### TECHNICAL SKILLS

Languages: Java, Kotlin, C#, Python, JavaScript, TypeScript, C, SQL (PostgreSQL, Oracle), HTML/CSS/SASS Frameworks: Spring, .NET, Angular, React, NgRx, RxJs, Nginx, Django, Cypress, Selenium, JUnit, Node.js Developer Tools: Git, Docker, Amazon Web Services (AWS), Jenkins, Ansible, Azure DevOps, Jira, Firebase Specialties: Full-Stack, Frontend, Backend, Cloud, DevOps, CI/CD, System Design, Automation, AI/ML

#### Professional Work Experience

#### Software Engineer II

February 2022 – Present

Copperleaf Technologies Inc

Vancouver, BC

- Led the .NET modernization initiative to migrate 25 legacy ASP.NET Web Form pages to Angular, improving the load-time of these pages by 50%
- Enforced & implemented a **digital signature** workflow for export-import processes between client instances, reducing cybersecurity vulnerabilities by 20%
- Leveraged .NET's asynchronous programming capabilities & Roslyn API to automatically populate clients' C# files, reducing their code-writing time by 75% & making the C# import process to be 99% reliable
- Implemented **Hibernate** multi-session (L2) caching with **EhCache3**, enhancing the API's performance by 30%
- Utilized Ansible & Docker to connect AWS EC2 instances with New Relic for 100% platform observability
- Deployed heartbeat tests with Cypress, Jenkins & PagerDuty, revamping the app's health-check procedure
- Mentored co-ops & juniors through series of code walkthroughs, debugging & pair-programming sessions

#### Software Engineer I

May 2021 – February 2022

Copperleaf Technologies Inc

Vancouver. BC

- Developed an importer that parses & pushes customer data to **GitHub Enterprise** as branches via **JGit**, improving the efficiency of the customer support team by saving over 400 staff hours per year
- Created a C# serializer using **Apache Velocity Template**, streamlining the client's workflow to a 'low-code' model, improving efficiency & reducing development time by 90%
- Accelerated the team's integration test pipeline by 67% through the use of **JUnit** & **Mockito** framework
- Implemented localization in 10 supported languages which boosts the application's global user experience
- Built an image-uploading feature with Amazon S3 to aid Tech Sales' team with their demos & presentations

#### Software Developer Co-op

January 2020 – September 2020

Copperleaf Technologies Inc

Vancouver, BC

- Developed new API endpoints to fetch & summarize customer's internal reporting data from Amazon RDS
- Refactored backend services using **Design Patterns** that improved the storing & reporting engine speed by 8%
- Improved the application's E2E test coverage by 35% through the use of Selenium & JQuery

# Manufacturing Engineer Co-op

August 2018 – January 2019

GEA Refrigeration Canada

Richmond, BC

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

#### EDUCATION

# University of British Columbia

Vancouver, BC

Master of Data Science (Currently Attending)

2024 - 2025

## University of British Columbia

Vancouver, BC

Bachelor of Applied Science, Major in Mechanical Engineering (GPA: 85.0%)

2016 - 2021

#### CERTIFICATION

# Amazon Web Services (AWS)

Certified Solutions Architect - Associate

October 2023

## TECHNICAL PROJECTS

#### Twitter Clone | Link, FE Repo, BE Repo

2019

- Developed APIs for login authentication, image uploads & user notifications by utilizing Node.js & Firebase
- Leveraged React & Material-UI to simplify the application's components creation step for grids, cards & buttons