

# Lim Wei Xiang

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### **PROFILE**

A dynamic Computer Science graduate with a proven track record of leading teams to develop and deploy scalable software solutions.

Proficient in architecting robust web applications and driving projects from conception to implementation.

# SKILLS

## Frontend development

React, NextJS, Sveltekit

#### **Database**

MySQL, PostgreSQL, MongoDB

#### **Backend development**

Django, Spring Boot with myBatis, NodeJS with TypeORM and GraphQL

### Deep Learning (AI)

Tensorflow (Python framework)

### Mobile App Development

Flutter, Android Studio, Ionic

#### Cloud

Google Cloud (cloud run, k8s), Alicloud (k8s)

### WORK EXPERIENCE

07/2023 - present Malaysia

### Bjak Sdn Bhd 🛮

Software Engineer

- Maintained existing systems, developed UI features, and resolved backend bugs.
- Joined a team of 3 in building an insurance system from scratch.
- Collaborated with the product manager to refine requirements and plan project timelines.
- Utilized Cloud Foundry for efficient building on top of Kubernetes.

#### Key achievements:

- Implemented CI/CD via Github Actions, resulting in a 50% reduction in manual deployment duration.
- · Advocated for the adoption of database transactions to mitigate data inconsistencies and enable automatic rollback in case of query failures, thereby decreasing error-handling development time by 40%.

Tech involved: NextJS (Typescript), Sveltekit, NodeJs (express), MongoDb, Redis, GraphQL, AliCloud (k8s), Google Cloud (k8s)

06/2021 - 06/2023 Malaysia

### Grandshopware/One2Deal Sdh Bhd 🛭

Intermediate Software Engineer (Teamlead)

- Headed a 4-member team to develop a centralized system for large-scale businesses within 3 months (beta version).
- Participated in code reviews and provided constructive feedback to peers to ensure code quality and maintainability.
- Conducted client meetings to gather requirements and specifications for project development.

### **Key Achievements:**

• Integrated Lazada, Shopee, and WooCommerce APIs for centralised order and product management, reducing manual stock update and product listing time by 70%.

- Introduced Redis caching, improving page loading from seconds to 500ms.
- Implemented CI/CD with GitHub Actions and GCP, cutting deployment time by 50%.
- Employed dataloader in GraphQL to address the n+1 query issue, significantly enhancing query performance by 30%.

**Tech involved**: NextJS, NestJS with TypeORM, PostgreSQL, Redis, GraphQL, Docker, Google cloud

01/2020 – 09/2020 Malaysia

#### Leocode Sdn Bhd

Software Engineer (Part-time & Intern)

- Participated in client meetings to discuss project requirements
- Led a team of 2 to 3 individuals in system development.
- Designed database schema and implemented solutions for the new web application.

### **Key Achievements:**

 Optimized algorithm in bonus system calculation (managed to optimize the function from 30 minutes to 5 minutes)

**Tech involved**: Spring Boot with MyBatis (Java), Django (Python), Angular (Javascript), MySQL

### **EDUCATION**

01/2012 – 11/2016 Alor Setar, Malaysia

### **Secondary School**

SMJK Keat Hwa

- 9A's in SPM
- Extracurricular
  - Chinese Debate Club Secretary
  - Computer Club Secretary

07/2017 – 06/2021 Cyberjaya, Malaysia

### Bachelor of Computer Science specialized in Data Science

Multimedia University

- 3.98 CGPA
- Extracurricular
  - Buddhist Society President
  - Actively participated in the Chinese Debate Club as a member
- Final Year Project (FYP) Deep saliency retargeting
  - Conducted a deep learning research project on retargeting eye attention in images without changing their content. (Can be found in my github)

### AWARDS

19/03/2021

#### Permata Award (FCI)

Multimedia University

Permata award is given to the best student at faculty level.

17/04/2019

### Top 10 in Unifi Hackathon Competition 2019

Telekom Malaysia Berhad

### **CERTIFICATES**

• Azure Fundamentals 🛮

• Coursera - Build Basic Generative Adversarial Networks (GANs) ☑

• Coursera - Neural Networks and Deep Learning