# Software Engineer





(+1) 672-200-2815

in xuehui lan



### SUMMARY

Frontend developer with experience working remotely with teams in Indonesia, Japan and China. I love the 'aha' moments in coding and enjoy building clean, user-friendly, and accessible web and mobile applications. Skilled at working across teams, communicating clearly, and taking ownership from concept to delivery. Currently seeking a full-time role where I can grow and contribute to meaningful, user-centered products.

#### SKILLS

TypeScript | JavaScript | Java | Python | Swift | SQL | HTML | CSS | React | React Native | Next.js Node.js | Tailwind | GraphQL | PostgreSQL | MongoDB | Firebase | Docker | CI/CD | AWS | RESTful API

#### WORK EXPERIENCE

### **Four Wukong**

Shenzhen, Sep 2020 - Jul 2022

#### **Software Engineer**

- Co-led the development and launch of GROSIRAJA, a mobile application built with **React Native** (iOS & Android) that successfully grew to 20,000+ users in the Indonesian market.
- Designed system architecture and workflows for financial and operational management.
- Planned and built the client-facing web version of GROSIRAJA using React and CSS.

## Fuji Xerox

Shenzhen, Jul 2019 - Jul 2020

#### **Project Manager**

- Managed timelines for the design and prototyping of new printer molds.
- · Oversaw mold assembly and quality testing processes in both China and Japan.

#### EDUCATION

## 🛑 Langara College

Vancouver, Sep 2023 - April 2025

Post-degree Diploma in Web and Mobile App Development

## Harbin Institute of Technology

Harbin, Sep 2015 – Jun 2019

BEng in Materials Science and Engineering

### PROJECTS



- An **iOS** mobile app that streamlines report creation through voice-to-text transcription, **Al-powered** content summarization. Enabled users to export reports in PDF and Excel formats.
- Built with React Native, GraphQL (Apollo Client + gqlgen), and Go, with microservices deployed via
   Docker and infrastructure powered by AWS. Integrated Gotenberg for PDF generation from document
   formats.

# Helpmet o

- An injury-tracking web platform enabling real-time injury reporting, data-driven analytics, and customizable safety alerts.
- Built with **React**, **Node.js** (Express), and **MongoDB**, with **Chart.js** used for interactive data visualization and analytics..