Cardiff, Wales

Phone: 07760643273 Email: chansukman279@gmail.com

Summary -

Talented software development professional with experience in management applications. Consistent in delivering clean, error-free, reliable code to meet current or expected needs. Interested in software trends and confident in multiple languages, frameworks and programming tools.

Experience —

07/2020 - 09/2020 LiKun technology company — Guangzhou, China

Software Engineer Intern

- Enhanced software development by using working knowledge of Agile frameworks.
- Used extensive practical and theoretical understanding of various coding languages to aid software development.
- Gained comprehensive knowledge of Agile management methodologies employed in product development.
- Assisted implementation teams throughout development, testing and system acceptance phases.

07/2019 - 09/2019 Mercedes-Benz — Guangzhou, China

HR Assistant

- Responded to department emails, promptly following up and forwarding requests to relevant employees.
- Managed company's hiring processes, assisting in tasks such as creating job descriptions and selecting candidates.
- Trained and coached new employees when onboarding on matters such as company rules, regulations and safety standards.
- Finished a project about reorganizing all information of current employees.

Skills -

- Java
- Python
- C/C++
- C#
- JavaScript
- HTML/CSS
- React
- Vue.js

- MySQL/MongoDB
- Platform development
- Prototyping
- AWS
- Jenkins/DevOps
- Git
- · Gradle/Maven
- · Agile frameworks

Spring boot

Education -

2022 Cardiff University - Cardiff, CRF

Master of Software Engineering: Software Engineering

- Coursework in Programming Principles and Practice,
 Web Applications, Agile Software Development,
 Delivering User Experience, DevOps, Manipulating and Exploiting Data.
- Dissertation in DevOps.
- Finished two Client Projects which are booking system and live streaming platform.
- Average score 62(The grade of my Dissertation is not available now)

2021 Zhuhai college of JiLin University - Zhuhai

Bachelor of Computer Science: Software Engineering

- GPA3.0 Graduate.
- Dissertation in UI Design, Advanced Mathematics, C++
 Programming, Course Design of Java Programming
 Development, Algorithms and data structures, Principles
 of Compiler, Operating System, Software Engineering,
 Course database design, Network Security, Java EE
 Architecture and Programming.
- Member of Computer Science Press Corps Union.

Project -

GitHub link: https://github.com/chansukman

Booking System

Tech: Gradle, Springboot, google email API, SSO, Java, JDBC, JavaScript, CSS.

This system solves the shortage of office seating and confirms fairness in seat reservations. In addition to the ordinary reservation function, this system also adds a lottery function on traffic days which means employees can determine the ownership of today's seat through a lottery if all seats are fully booked.

Live Streaming Platform -- Map Life

Tech: Maven, Springboot, Spring security, Leaflet map API, Twilio API, JPA, JavaScript, CSS. This Platform combines the map and streaming. Users can share their life wherever and whenever. In this application, users can find out who is streaming now according to their current location which means we can focus on people who are nearby and join the streaming as a viewer or co-host streamer.

Languages —