Lim Yee Jie

Phone No: +6011-1654 0123 Email: jielim00@gmail.com Address: Puchong, Selangor Linkedin: linkedin.com/in/lim-yee-jie/
Github: github.com/jielim36
Medium: medium.com/@jielim36
Portfolio: jielim36-portfolio.vercel.app/



ABOUT ME

I am a **final year computer science student** seeking **3 months internship** from **February to May.** I have the ability to independently handle full stack projects. I can pick up a skill in a short period of time, and I can also quickly resolve difficulties and requirements that come my way. I am looking forward to using these strengths in a team environment and making a meaningful contribution to the team.

SKILLS

Backend: Java, Java Framework (Spring, Spring MVC, MyBatis, Spring Boot, Spring Security), Android

Studio, MySQL, Redis

Frontend: HTML,CSS,Javascript, React.js, jQuery,Ajax, Axios, XML

Tools : Git, IDEA, Postman, VS Code, Linux

Concept: REST API Design, SOLID Design Principles, Common Design Pattern

PROJECT EXPERIENCES

MyBlog (Personal)

- FE/BE separation architecture based on React.js and Springboot.
- Utilize Spring Security and JWT implement User Authentication.
- Integrated MyBatis ORM for seamless interaction with the MySQL database.
- Facilitated efficient communication with the back-end through the utilization of Axios.
- Using REST API fosters flexible data exchange and collaboration between FE/BE in separated architectures.

Java-based Tanks Battle Game (Personal)

- Learn about threads and implement separate threads for players and robots, allowing multiple robots to move independently.
- Learn about I/O streams to implement progress saving when exiting the game.

Chat System (Personal)

- Having a server-side and a client-side, using Sockets for network connection and data exchange.
- When multiple users request the server, the server side establishes separate threads for each user to ensure connections.
- · Transmit files using streams approach

Hotel Booking System (Group Assignment)

- Using Android Studio Build an application and more than 40 pages.
- We utilized Git and GitHub for project management, enabling collaborative development, version control, and seamless integration of team contributions.
- Using SQLite Database and more than 30 tables.

Algorithms, Operating Systems, Network security

EDUCATION New Era University College Sept 2022 - Sept 2024 Diploma in Computer Science GPA: 3.90 CGPA: 3.75 Courses: Java, Android, Database, Data structures and LANGUAGE Chinese English Bahasa Melayu Bahasa Melayu