





# EDY KELVIAN TO

## CONTACT

 (+65) 93447044  
 kaidolyang@gmail.com  
 <https://github.com/limlyang121>  
 Singapore 330043

## SKILLS

**Spring Framework:** Boot, Hibernate & JPA, MVC, Security, RESTful API, etc  
**Front-end:** React.js, CSS/Bootstrap, Javascript/Jquery, HTML  
**Server-side Template:** JSP, Thymeleaf  
**Other:** MySQL, Maven, Github

## EDUCATION

**Bachelor of Computer Science (Digital System Security)**

**University of Wollongong (UOW), SIM Singapore**  
April 2021 - March 2023

**Diploma in Information Technology**

**Singapore Institute of Management (SIM) Singapore**  
April 2020 - March 2021

## CERTIFICATE

**Spring & Hibernate for Beginners (Includes Spring boot)**  
Feb 2023

## LANGUAGES

English	◆◆◆◆◆
Bahasa	◆◆◆◆◆
Mandarin	◆◆◆◆◆

## PROFILE

Fresh computer science graduate with a strong passion for software development. Completed several projects during academic career to develop programming skills and understanding of software development methodologies such as Scrum. Committed to producing clean, efficient code that meets the highest quality standards. Excited to start career in software development and contribute skills to a team that values hard work, innovation, and continuous learning.

## PAST PROJECT

### Research Conference

**Technologies Used**  
**[JSP, and J2EE]**  
**Source:**  
**[[https://github.com/limlyang121/CSIT314\\_ResearchConference](https://github.com/limlyang121/CSIT314_ResearchConference)]**

is a system that used for managing a research conference.  
An author will be able to upload their paper to the system to get review by reviewer. Author will also be able to view all review and comment for each paper.

Conference chair will be able to accept or reject paper based on the review and comment, they can also allocate and unallocated paper to reviewer that bid the paper. And Conference chair will only see paper that have at least 1 allocated reviewer or past paper that either been accept/reject.

Reviewer will be able to give review and comment for paper that allocated to them. Before allocated, they will need to bid the paper they want to review. They will be able to see other reviewer review and comment for paper that they reviewing.

Lastly, the admin Will able to do CRUD operation on User detail and user profile. They can also get user by their user profile and search for specified user.

### Kalamari Cloud Storage

**Technologies Used**  
**[Python, Django, Jinja2, EC2, Amazon Web services]**  
**Source:**  
**[<https://github.com/AngelVEC/public-secure-file-sharing>]**  
**(Without the pem.file and API keys)**

Kalamari cloud storage is a cloud storage web application which is easily accessible, secure and resilient. The user can access the website from anywhere as long as they are connected to the internet. The users can upload and store their files on the website, which the server will then store the file securely in an encrypted server with redundancy in place. Users will also be able to share the files with their friends by adding their names to the sharing list of the file or through a uniquely generated code.

Sysadmins can easily keep track of the server status, such as the server's health, through the overall dashboard and restart when required.