

EDUCATION

University of Wollongong, Singapore

Oct 2021 – Sept 2023

Bachelor of Business Information Systems

- Actively participated in final projects, group projects, and individual assignments.
- Gained different software development methodologies including Agile, Kanban, etc.
- Incorporated technology and business concepts in projects to come up with a product.
- Engaged in real-world case studies and applied various concepts in it.

Singapore Institute of Management, Singapore

Oct 2020 – Sept 2021

Diploma in Information Technology

- Acquired concepts of programming, algorithms, data structures, and programming languages.
- Developed an understanding of databases including SQL queries for data manipulation.
- Enhanced problem-solving skills by exploring different cases.

ACADEMIC PROJECT

University of Wollongong, Singapore

Apr 2023 – Sept 2023

Final Year Project – Monitoring of Microservices with Apache Kafka

- Created a monitoring service for a warehouse management system using Apache Kafka.
- Monitored microservices' performance using different metrics and their availability.
- Involved in flow discovery, development, production, and deployment of the project.
- Developed using Node.js, Bootstrap, Docker, HTML, CSS, and MongoDB.

PORTFOLIO

Personal Landing Page

Portfolio Link - <https://mr-ada.github.io/portfolio/>

- Developed a personal landing page as a place to showcase experiences using HTML5, CSS3, Bootstrap5.
- Explored HTML5, CSS3, and Bootstrap 5 in-depth to sharpen front-end development skill.
- Utilized a web hosting service provided by GitHub called GitHub Pages.

Ramah Jaya Landing Page – Personal Family Business Web Page

Link - <https://ramah-jaya.netlify.app/>

Jan 2024 - Present

- Creating a landing page for personal family business selling home appliances
- Utilizing React.js, HTML5, CSS3, Bootstrap 5 to enforce responsive web design.
- Displayed business profile, location, products, and testimonies.

AWARDS

Student Leaders' Awards & Appreciation Night

Impact Awards

- Impact Award recipient for contribution to SIM Student Community as Executive Committee in SIM Guitar Club.
- Involved in event planning sessions with EXCO team, coach, alumni, and club advisor.
- Successfully organized and executed live production for SIM Guitar Club.

EXPERIENCES

SIM Guitar Club

Mar 2022–Apr 2023

Concert Master

- Planned and Managed SIM Guitar Club Annual Production, achieving 253 ticket sales.
- Organized workshops, practices, and outings for members along with EXCO Board.
- Awarded Silver Award for Behind the Strings VIII: Sgraffito.

Shopee Code League 2022

March 2022

Participant

- Collaborated in a team to solve different algorithm and data structure questions.
- Utilized Python as programming language to solve the problem.

SKILLS

Languages: Proficient in English and Bahasa Indonesia

Hard Skills: Microsoft Office, Figma, Java, JavaScript, PHP, Bootstrap 5, MySQL, HTML5, CSS3, Node.js, React.js, MongoDB, Git, GitHub, Microservices, Docker

Soft Skills: Teamwork, Communication, Leadership, Problem Solving, Event Planning, Team Building