RYOTA ONUMA

A: Sydney, NSW PH: 0491 702 229

E: ryota.o.dev@gmail.com WS: https://ryota-onuma.netlify.app

GH: https://github.com/ryotaest
LI: www.linkedin.com/in/ryota-onuma

VISA Condition: 485 Temporary Graduate visa until March 2028

EDUCATION

Bachelor of Information Technology

2021-2024

King's Own Institute

Achievement: Academic of Excellence (GPA 4.5/5.0)

Testimonial video: https://youtu.be/28UQ9c4IUbg?si="71US5bOUNmtNCfw

Diploma of Human Resources Management

2013-2014

TAFE Ultimo

KEY SKILLS

Technical

- Competency in data structures, security, and operating systems.
- Java (Eclipse, Android Studio): Achieved High Distinction in Java1,2, and Mobile Computing subjects.
- C# (Visual Studio): Developed an MVC web application with authentication function.
- HTML, CSS, JavaScript: Completed full-stack web development course on Udemy.
- Dart (Flutter): Developed the frontend of a music SNS application as a final project.
- React.js, React Native: Developing a weather forecast mobile app for kayaking.

Communication & Teamwork

- Served as team leader for 4 out of 7 group projects during my academic course, successfully managing and completing projects by coordinating with team members, assigning tasks, and ensuring timely delivery of project milestones.
- Manage students' academic progress by providing guidance and resolving issues as needed, while collaborating with faculty members and department heads to suggest improvements and support academic operations. *Approximately 35 cases per week

Project Management & Sales Experience

- Managed sales and installation projects for Mitsubishi equipment in new constructions for 4 years.
- Developed strong time management skills by coordinating installation schedules and ensuring timely completion of projects.
- Enhanced negotiation skills through regular interactions with clients, suppliers, and contractors to secure favourable terms and resolve issues.

Projects - details in personal website

Full-stack Web App Project

URL:https://yelpcampimu.onrender.com/

Full-stack web application for managing and sharing campsites, with a primary focus on CRUD operations (Create, Read, Update, Delete) using RESTful APIs.

Technologies: HTML, CSS, JavaScript, Bootstrap, Node.js, Express.js, MongoDB

GitHub repository: https://github.com/ryotaest/yelpcamp

Mobile App Development Project

Developed the frontend of a cross-platform mobile application using Flutter. This application is designed for users to connect through music, featuring functionalities such as live chat, user search, friend requests and more.

Technologies: Flutter, Dart, Android Studio, XCode

GitHub repository: https://github.com/ryotaest/yourtunesworld

Employment History

Academic Officer - Full time casual

Aug 2024 - Present

King's Own Institute, Sydney, Australia

- Ensure compliance with institutional policies and regulations, and assist with credit transfer processes, including both external and internal credit evaluations.
- Manage TCSI (Tertiary Collection of Student Information) reporting, including data validation, liaising with faculties and relevant departments to resolve issues through the CI system.
- Assist in managing examiner reports, including retrieving documents from the system and coordinating distribution and submission processes.

Frontend/Mobile App Developer – Internship

Jul 2024 – Present

The Break Inc. Melbourne, VIC, Australia (Remote)

- Developing a mobile application for kayak weather forecast scheduling and a corresponding website, following agile methodology.
- Collaborating with a Project Manager, backend developers, and systems analysts throughout the project.

Tech Stack: React.js, React-Native, Redux.js, TypeScript, Tailwind CSS, Xcode, Android Studio

Sales Representative and Construction Management – Full time

Aug 2015 – Aug 2019

MELCO (Mitsubishi Electric Corporation) Facilities, Yamagata, Japan

- Conducted daily sales activities, including client presentations, to promote Mitsubishi products such as air conditioner, fans, and heat pump water heater.
- Reviewed and interpreted blueprints for accurate estimation in collaboration with different home builders and contractors.