Liam Salangsang

Brisbane, Australia

(+61) 468801356 | liam.jacobsalangsang@gmail.com | https://GitHub.com/liamSalangsang | www.linkedin.com/in/liamsalangsang

Technical Skills

Languages: Python, Java, HTML/CSS, JavaScript, Swift (Dart), PHP, SQL, NOSQL

Technologies/Frameworks: React, Node.JS, Nest.JS, Express.JS, Material UI, Flask, TailwindCSS

Project Management: AGILE, GitHub, JIRA, Figma, DBMS

Experience

Software Engineer Intern, RingZero Game Studio

Bangkok Thailand, Nov 2023 - Feb 2024

- Employed React.JS and React Native to create applications.
- Successful migrated React.JS web applications into mobile platforms utilising React Native
- Expanded skillset to Full Stack Development and acquiring comprehensive knowledge in MVC Framework
- Collaborated with Team for best practices while using AGILE framework to complete tasks efficiently.

Academic Tutor, University of Queensland

Brisbane Australia, Jan 2023 – July 2023

- Tutoring Service for course in Web Design and Web Development
- Efficiently Managed Learning Content, ensuring timely delivery and alignment with academic requirements.
- Cultivated Strong Communication Skills with tutor team to aim students learning outcomes.
- Advocated for student 1 on 1 consultations to enhance student performance.

Projects - View All on GitHub

Portfolio Website – React, TailwindCSS

- Leveraged React and Tailwind CSS, embodying modern web development standards for dynamic portfolio website.
- Employed dynamic UI elements and responsive design principles for a User-Centric experience.
- Demonstrates continual learning and commitment to new technologies by presenting a comprehensive portfolio.

MERN Tech Stack Ecommerce Web Application

- Leveraged React.js, MongoDB, Express and Node to create an ecommerce exclusive technology store.
- Established API routes in compliance with UI design principles ensuring clear navigation and user experience.
- Utilised JWT authentication with MongoDB and Cookies for secure login and signup functionalities with protected routes.

Weather App – Swift, REST API

- Engineered a Weather App using Swift programming language and Weather RESTful API Integration
- Designed a user-friendly interface with Figma to clearly display accurate weather information.
- Constructed API routes.
- Utilised Optional User Location Sharing to predict weather in their local area.

Education

Bachelor of Computer Science

Jan 2023 – Nov 2025

University of Queensland | GPA: 6.0

Relevant Coursework: Data Structures and Algorithms, SQL DBMS and Queries, Web/Mobile Development, Back-End Development, Project Management, PHP, Scalable Programming, User Experience, Human Computer Interaction