THOMAS HIMAWAN

GRADUATE SOFTWARE ENGINEER

0452 510 204 | thomashmwn@gmail.com | Melbourne, VIC 3000 | linkedin.com/in/thomas-himawan | github.com/TomHmwn

EDUCATION

WEB DEVELOPMENT BOOTCAMP **LeWagon**

Melbourne, March 2023

BACHELOR OF SCIENCE (COMPUTER & SOFTWARE SYSTEMS)

The University of Melbourne Melbourne, May 2022

TECH SKILLS

- ReactJS,
- Ruby on Rails
- MongoDB
- JS
- NodeJS
- SQL
- Java
- Python
- C#
- (
- HTML / CSS
- Tailwind
- Unity
- git/github
- pair-programming

SOFT SKILLS

- Problem Solving
- Collaboration
- Adaptability
- Creativity
- Determined

HOBBIES

- Playing piano & guitar
- Soccer, Swimming, Golf
- https://devpost.com/thimawan

LANGUAGES

ABOUT

I am a self-motivated Computer Science graduate with a passion for software development and emerging technology. I recently completed an intensive web development bootcamp at Le Wagon to continue honing my coding abilities. I have a solid knowledge in programming languages such as Java, Python, and JavaScript, as well as experience in web development, software engineering, and database management. I am comfortable working under pressure, managing multiple projects simultaneously while meeting deadlines. I am seeking a role within a collaborative team where I can contribute my skills and creativity to code cutting-edge solutions that have real-world impact.

EXPERIENCE

SOFTWARE ENGINEER INTERN

Boutique Technologies | Nunawading | Dec 2021 - Mar 2022

- Developed an email signature signoff app using AWS, Docker and NEXT.js to automate creating email signatures
- Built a time-sheet application to help staff schedule and keep track of their shifts, while also reducing payroll
- Perform daily stand-up, weekly sprints and documentation to review and organise activities

APP & PROJECTS

MELBOURNE PARK FINDER - WEB APP

2023 | https://melbourne-park-finder.herokuapp.com

- A Ruby on Rails web app that helps users find parking spots in Melbourne
- Users can view vacant/occupied on-street parking bays, get directions to vacant bays, and set a timer for parking duration with live notifications
- Built using PostgreSQL, Rails, OpenAPI, Ruby, MapboxGL and Tailwind

SNACK IN A VAN - WEB APP

2021 | https://github.com/INFO30005-2021-SM1/project-t17-protege

- A web app that takes users' food orders and facilities vendor transactions
- Vendors can show their locations in a map and add customise their menu
- Built using NodeJS, ReactJS, MUI, PassportJS, ExpressJS and MongoDB

CRM - WEB APP

2021 | https://github.com/QueueSolutions/TeamLazyEvaluators-COMP30022

- My project team developed a CRM solution for our client to help manage his 500+ relationships on Linkedin
- Full stack application built with React, Golang, and a personal server as the API