Michael Dao

Address: Melbourne, Victoria, Australia - Mobile: +61 402 378 689 - Website: www.mdao.site
Email: daoduymichael@gmail.com - LinkedIn: /in/michaelduydao - GitHub: github.com/michaeldao

Education - Royal Melbourne Institute of Technology (RMIT)

→ Bachelor of Computer Science - BP094

02/2017 - 07/2017

◆ GPA: 4.0 / 4.0 (before credit transfer)

→ Bachelor of Software Engineering - BP096

07/2017 - 12/2020

◆ GPA: 3.3 / 4.0

- Across both computing subjects (BP094 & BP096) (GPA: 3.65 / 4.0) & (WAM: 78.75%)
- RMIT Academic transcript as of 3rd August 2018 here.

Experience

→ Ohm Power - Front End Developer

06/2018 - Present

- Collaborated on projects with Git for version control with other developers when overhauling the existing website into a Keystone JS CMS with new redesigns of UX centered wireframes.
- Redesigned google adwords campaign with HTML5 and CSS for keyframe animations that attracted higher click/conversion rates.
- → CSIT Mentoring program Student Mentor

02/2018 - 06/2018

- Enhanced learning experience of fellow students with Java, C, SQL for assignments, HTML5,
 CSS, JavaScript, and PHP for web projects.
- Mentored 4 recurring students, watched them develop and adopt my skills over time such as Junit for testing, breakpoints for debugging and good coding practices such as comments.

Projects

→ RMIT ITS Hackathon - 2nd place / 13 Teams - \$2000 AUD prize

08/2018

- 24 hour hackathon tackling "flipped perspectives" organized by ITS and CSIT society.
- Designed the proof of concept, a live stream and chat room web application for students in lectures, developed the prototype with **Node.js** websockets for chat functionality.
- → RMIT IoT+AR Hackathon 2018 2nd place / 8 Teams \$4000 AUD prize

08/2018

- ◆ Worked closely with LendLease to solve, "How will we leverage knowledge between staff?"
- ◆ Designed a smart document manager with **Vuforia Augmented Reality** built in for interactivity.
- ◆ Developed the web application with **Bootstrap 4** for the frontend, **PHP** for the backend, also hacked together an **Android SDK app** for our webview and demonstration.
 - Rewarded the "Most Innovative Solution" award by Hendry Group
- → SBC #HackTheCity 2018 2nd place / 18 Teams \$1000 AUD prize

09/2018

- ◆ 24 hour event for students, employees from Downer & Spotless to design a smarter melbourne.
- Solved pain point, "Companies spend millions on contractors & new recruits for major events"
- Applied design thinking and lean canvas to develop a smart shift manager with the Node.Js and the React-Native framework, practiced Kanban Agile methodology in our team of 7.
 - Rewarded the "Most Promising Startup" award by Startupbootcamp
- → Other projects
 - ◆ Self driving car Proximity sensor built with Arduino in C++, avoids obstacles as it moves.
 - ◆ Genetic Al Maze Smart dots learn how to navigate around a maze, visualised in **Processing.**
 - ◆ Google Images Scraper Python script automates image downloads from a google search.
 - ◆ Guess Who AI AI players compete against each other in a Java Guess who game.
 - ◆ Multiplayer Monster Implemented Dijkstra's algorithm for the AI in a Java multiplayer project.
 - ◆ Invoice Generator Visual Basic program made for a courier business in high school.

Skills

- → Languages: Java, Python, C, Visual Basic, HTML5, CSS, TypeScript, JavaScript, PHP, SQL, Processing.
- → Other: Node.js, BootStrap 4, ReactJs, React-Native, Redux, SASS, Keystone JS, Git/Version Control, Agile (Kanban/Scrum), Linux.