

Anthony Hien Vu

Mobile: +614 5266 8725

Email: AVu120@gmail.com

Address: Oakleigh VIC 3166

LinkedIn: <https://www.linkedin.com/in/anthony-hien-vu/>

GitHub: <https://github.com/AVu120>

Portfolio: <https://avu120.github.io/portfolio/>

OVERVIEW OF SKILLS & STRENGTHS

<ul style="list-style-type: none">• Good proficiency with production experience in MongoDB, Express, React and Node (MERN Stack).• Good proficiency in using React with Redux for central state management.• Good proficiency in back end development with Python, JavaScript (Node) and Java.• Experience in full-stack development with Python/Django.• Good proficiency in the use of Docker Containers and the use of virtual machines.• Limited experience in AWS core services.• Limited experience in Google Firebase core services.• Good proficiency in documenting APIs using Swagger/OpenAPI specification.• Good proficiency in writing Python, Ansible, Shell and Bash Scripts to automate manual repetitive processes then scheduling them on a regular basis.• Experience in Jest.js and Enzyme for unit testing.• Experience in ROBOT framework for integration/functional/regression testing.• Good proficiency in the use of OracleSQL databases.	<ul style="list-style-type: none">• Good proficiency in the use of JIRA, Confluence, Bitbucket and Github.• Good proficiency in the use of Microsoft Teams.• Experience in setting up Continuous Integration and Continuous Delivery (CICD) pipelines using Atlassian Bamboo.• Good proficiency in the use of Microsoft Office Suite (Word, Excel, PowerPoint & Project).• Working knowledge of agile cadence and methodology (Scrum and Kanban).
--	---

EDUCATION & TRAINING

University of Sydney
Bachelor of Mechanical Engineering (First Class Honours)

Mar 2013 – Nov 2016

- Awarded degree on 5 January 2017.

WORK EXPERIENCE

Telstra, Melbourne
Full-Stack Web Developer

August 2018 - Now

- I am currently performing full-stack development of a Telstra enterprise web application with thousands of internal users utilizing the MERN stack with redux. The primary feature of this application is a user-browsable catalogue of charts displaying data that is regularly queried from their sources. My team and I are also building new features everyday, such as the ability to allow users to query databases from within the application, run user-written scripts and schedule them to query and validate data from desired databases, and many more. The application is also using a microservices architecture to integrate 6 disparate web apps (and more overtime) into a single one-stop shop which is being deployed on AWS.
- I have containerized many applications using Docker.
- I commonly write unit tests using Jest.js and use ROBOT for functional/integration/regression testing.
- I have set up CICD pipelines using Atlassian's Bamboo platform.
- I have documented many APIs using Swagger.spec/OpenAPI specification.
- I have automated the deployment of network configuration and virtual network devices using ansible playbooks.
- I have automated traffic monitoring of Telstra's mobile networks through the creation and use of Tableau dashboards.

KPMG, Sydney
Management Consultant (Advisory)

February 2017 – May 2018

- Performed IT risk testing (audit) and consulted with clients to identify and mitigate IT and business risks.
- Facilitated the configuration and implementation of Microsoft Dynamics (AX) 365 ERP for clients to simplify and optimise their business life-cycle.
- Facilitated data migration for clients.
- Advised in the transfer of IT infrastructure during the sale of businesses between companies.

Sydney Eye Clinic, Sydney
Engineering Thesis Student

March 2016 – November 2016

- Surveyed over one hundred patients at eye clinics around Sydney for research on eye-drop administration habits and problems.
- Designed and manufactured a hand-held electronic device (including CAD, 3D-printing, electronic and physical assembly, programming) that delivers eye medication according to user requirements.