Anthony Hien Vu

Mobile: +614 5266 8725 Email: avu120@gmail.com Address: Bankstown NSW 2200

Portfolio: https://avu120.github.io/portfolio/
GitHub: https://github.com/AVu120

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

SKILLS & STRENGTHS

- 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 JavaScript (Node).
- Experience working with AWS core services (e.g. EC2, S3, ECR, DocumentDB, DynamoDB).
- Experience in full-stack development with Python/Django and Java/Spring Boot.
- Good proficiency in the use of Docker Containers and the use of virtual machines.
- Experience working with micro-services architecture.
- Experience configuring NGINX configuration to forward requests to microservices/servers.
- Experience working with Google Firebase core services (e.g. web app authentication, Realtime Database).
- 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, Enzyme and React Testing Library for unit testing.
- Experience in ROBOT framework for integration/functional/regression testing.
- Good proficiency in the use of OracleSQL databases.
- Good proficiency in the use of JIRA,
 Confluence, Bitbucket and GitHub/BitBucket.
- Good proficiency in the use of Microsoft Teams.
- Experience in setting up and maintaining 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).

WORK EXPERIENCE

Telstra, Sydney 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.
- I am also building new features into this web application every day, 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, setting up automated data-monitoring & alarms, and many more. The application is using a microservices architecture to integrate many disparate web apps into a single one-stop shop which is being deployed on AWS.
- Go to https://avu120.github.io/portfolio/#portfolio then click on the Telstra logo to see an overview of most of the work I have done at Telstra.
- I use AWS core services such as EC2, ECR and DocumentDB to troubleshoot operational issues and maintain operation of the deployed application.
- I have containerized many applications using Docker.
- I have configured NGINX reverse-proxies to forward requests to various servers/microservices-in-docker-containers.
- I have written unit tests using Jest.js, Enzyme.js and React Testing Library.
- I have written integration tests using ROBOT test framework.
- I have set up and maintained CICD pipelines using Atlassian's Bamboo platform.
- I have documented many APIs using Swagger/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 lifecycle.
- Facilitated data migration for clients.
- Advised in the transfer of IT infrastructure during the sale of businesses between companies.