Sherman Lee

leesherman@live.com.sg| 86601996PythonPHP (Laravel)Vue JSReact JSLinkedIn:https://www.linkedin.com/in/shrmnlAWSDockerMySQLTableau

GitHub: https://github.com/shermanleejm Java CSS

Personal Website: https://shermanleejm.github.io

EDUCATION AND CERTIFICATION

Singapore Management University

Aug 2018 – May 2022

Bachelor's in Science BSc (Information Systems) 3.31/4.00.

Major in Business Analytics and Software Development.

AWS Certified Solutions Architect – Associate

Nov 2020 - Nov 2023

Demonstrates the ability to build secure and robust solutions using architectural design principles.

Able to strategically design well-architected distributed systems that are scalable, resilient, efficient, and fault-tolerant.

WORK EXPERIENCE

Front-end Developer, Bambu

Feb 2021 - May 2021

Developed front-end user interface for flagship product in React JS.

Software Engineer Intern, Accredify

Apr 2020 - Dec 2020

- UI/UX Web development in Vue, React and Laravel.
- Implemented their first data analytics module that provided detailed information for their clients.
- Developed both the front-end (ReactJS) as well as back-end (Python, Flask, Docker) needed for deployment.
- Deployed and maintained the analytics module on AWS ECS, Fargate, S3 (static web hosting) and Lambda.

Web Developer, Bridges for Enterprise

Nov 2020 – May 2021

- Partnered with Zambian ecommerce website eMsika to help develop and maintain their new platform in **Laravel** and **Livewire**.
- https://www.emsika.com

PROJECTS

Ascenda middleware

- Created a middleware for Ascenda. The application consists of converting bank points to loyalty partner points. This project accounted for the various architecture requirements as well as design specifications.
- Deployed the application using AWS Services (Beanstalk, RDS), Terraform and Github actions for CI/CD
- Utilised Django (Python), MySQL, React and Node.JS
- https://github.com/shermanleejm/ascenda-middleware

Vueducation

- Built a forum page for questions and discussions related to homework and other forms of studies.
- Utilised mainly Vue JS and Nuxt JS.
- https://github.com/shermanleejm/vueducation

Student Sentiments on Singapore Universities

- Embarked on a project to determine the needs and expectations of post-secondary students when choosing a Singapore university by applying natural language processing on forums and blog posts.
- Utilised Python, Beautiful Soup, Pandas, Scikit-learn and NLTK
- https://public.tableau.com/profile/poon.hao.jun#!/vizhome/IS434UniversityAnalysis_new/IS434UniversitySentiments

Social Magnet

- Created a command-line social media application with a clone of a popular social media farming game in Java.
- https://github.com/shermanleejm/social magnet

CO-CURRICULAR ACTIVITIES

Vice-President, SMU Business Intelligence and Analytics

Feb 2020 - Feb 2021

- Organised a cross-industry sharing session with over 60 student attendees by bringing in speakers from Singapore Airlines, Government Technology Agency and Clayops in Aug 2019 as Events Director.
- Organised a large networking event with 9 companies that attracted over 100 attendees as Events Director by bringing in various companies which include Bloomberg, NCS, Dataspark, Expedia Group, Shopee and more.

Finalist, Ellipsis Tech Series 2020 Hackathon

Sen 2020

Created a social media application that helped to teach and engage the youth in topics of financial planning and literacy. This event was judged and vetted by Goldman Sachs as well as AWS.

COMMUNITY SERVICE

Project Leader, Project Gazaab Nepal X

Jan 2019 – Jan 2020

- Participated as a member in Dec 2018 and helped to raise more than \$6000 for the ninth iteration and funded 2 businesses initiated by students of Shree Indreshwori Secondary School in Nepal.
- Led a team of 19 members to Melamchi, Nepal in 2019 where we funded 4 business with \$5000 that we raised in Singapore.