

Dempster Tay

(+65) 98523966 | dempstertay123@gmail.com | linkedin.com/in/dempstertay | dempster.vercel.app

EDUCATION

National University of Singapore (NUS)

Aug 2021 – May 2025

Bachelor of Computing in Information Systems

- **Grade Point Average:** 4.36 / 5.00 (Upper Second Class Honours)
- **Coursework:** Object-Oriented Programming, Functional Programming, Data Management and Visualisation, Enterprise Systems Server Architecture & Interface Design and Development, Data Structures and Algorithms

EXPERIENCE

SISTIC Singapore

Mar 2023 – Dec 2023

Software Engineer Intern

- Facilitated revamp of SISTIC portal, utilising **React**, **Sass** and **MUI** to implement new features such as an events visit planner, driving up site traffic by 35% quarter over quarter to **4+ million monthly page visits**
- Refactored core backend modules and optimised **SQL** queries for STiX Cloud ticketing system using **Spring Boot** and Maven, reducing **API response times by 20%**
- Designed and developed an interactive event pricing visualisation tool leveraging REST APIs with **React** and **Express.js**, streamlining the Business Development team's pricing analysis by 60%
- Undertook Scrum Master duties, creating **20+ Jira issues** and aiding sprint planning within an **Agile** framework

Webacy

May 2024 – Jul 2024

Data Analyst Intern

- Leveraged unsupervised Machine Learning with **Python**, **TensorFlow** and **Scikit-learn** to analyse smart contracts across 31 features, identifying 4 key risk clusters that led to a reduction in potential security breaches
- Designed and optimised **SQL** queries, integrating them into **Tableau** dashboards to automate reporting workflows, **saving 10+ hours weekly** and enhancing data-driven decisions
- Improved **data accuracy by 30%** on 100+ smart contracts through labelling, validation, and peer-reviewed QA

NUS School of Computing

Aug 2023 – Nov 2024

Teaching Assistant

- Conducted weekly tutorial sessions for 14 students, enhancing grasp of **Java** fundamentals
- Devised and taught classes on problem-solving methodologies, data structures and algorithms, sorting, recursion, testing and debugging

PROJECTS

Capstone BNPL e-Wallet Platform | *React, React Native, Express.js, PostgreSQL*

Aug 2024 – Nov 2024

- **React Native** for Customer mobile app, **React** for Merchant and Admin portals
- Database built with **AWS RDS** using **Prisma** as ORM, storage using **AWS S3**, deployed with **AWS EC2**
- Unit testing implemented using **Jest**, payments integrated with **Stripe API**
- Built **AI** credit scoring system with 82% accuracy, deployed as microservice for real-time score updates
- Received **Best Project Award - Gold** in NUS School of Computing Term Project Showcase 2024

Carpooling & Routing Web Application | *React, JavaScript, Firebase*

May 2023

- Web app that facilitates easy employee group formation and route optimisation for carpooling to the office
- Attained **Top 4** at LifeHack 2023 Hackathon

EXTRA CURRICULAR ACTIVITIES

NUS Computing Club: Served as Director of Partnerships (Student Life)

Certifications: Google Cloud Professional Machine Learning Engineer, Google Advanced Data Analytics, Google UX Design

Awards: NUS School of Computing Best Capstone Project Award 2024 - Gold, LifeHack 2023 Hackathon Finalist

TECHNICAL SKILLS

Languages: Java, Python, HTML, CSS, JavaScript, SQL

Frameworks: React, React Native, Expo, Next.js, Express.js, Spring Boot

Developer Tools: Node.js, Firebase, Git, Jest, Figma, Material UI, Tailwind CSS, Sass, Jira