Lenson Lim

Ilim071@e.ntu.edu.sq

Website | LinkedIn | Github

EDUCATION

Nanyang Technological University, Singapore Double Degree Programme

Aug 2021 – May 2025

Bachelor of Engineering in Computer Science CGPA:4.56/5

• Relevant Coursework: Data Structures and Algorithms (C Programming), Object Oriented Programming Design and Programming (Java & C++), Database System Principles, Machine Learning & Artificial Intelligence (Python, scikit-learn), Neural Network & Deep Learning (Pandas, Tensorflow), Distributed Systems, Cloud Computing

Bachelor of Business (Specialisation in Business Analytics) CGPA: 4.55/5

 Relevant Coursework: Database Design and Development (MySQL & MongoDB), Advance Visual & Predictive Techniques in R, Financial Services Processes & Analytics

WORK EXPERIENCE

Software Engineer Intern, Ant International

May 2024 - Aug 2024

- Developed a dynamic switching feature for PaySimulate, a core internal payment service handling millions of transactions daily. This feature controls traffic for over 25 payment methods based on third-party payment channel service latency, enhancing the consistency of high payment success rates.
- Engaged in multiple SDLC phases, including **business and technical analysis**, **risk analysis** and **monitoring** design, stakeholder engagement, development, and **release management** for high-risk systems.
- Contributed to a large, scalable, and highly distributed microservice architecture for a payment services system. Focused on the industry layer, learning about key payment flows, like consult payment, payment and payment inquiry.

Software Engineer Intern, GovTech Government Digital Services (GDS)

Jan 2024 - May 2024

- Contributed to tracks utilizing Node.js, React.js in Typescript, MySQL, Redis.
- Developed services with AWS services including Lambda, Kinesis, RDS & Connect.
- Developed a Command Line Interface (CLI) tool to automate the initialisation, building, resolving dependencies
 and running process for developers to significantly improve project setup time using Node.js with Typescript.

Business Analyst Assistant Intern, ABR Holdings

May 2022 - July 2022

- Developed a framework to **consolidate 9 isolated data sources** into a Redshift warehouse integrated with **Periscope** to automated and serve in-depth data analysis for various needs.
- Implemented an extraction, transformation, and loading (ETL) data pipeline with **python** and automated it with **Airflow** using workflows, eliminating the need for daily manual execution of pipelines.
- Refined dashboards and conceptualized storyboards using Tableau, enhancing business development efforts and identifying key focus areas for informed decision-making.

Software Engineer Intern, TalariaX Pte Ltd

Jan 2021 – Apr 2021

- Designed and implemented a comprehensive chatbot admin panel with React.js, including a drag-and-drop
 chatbot builder, chatbot training section, and dashboard for chatbot flow stories.
- Developed chatbot APIs using Node.js & Express to handle CRUD operations and manage conversation flows.

SKILLS

Languages: Python, JavaScript, Java, SQL, NoSQL

Technologies: Spring, Mockito, JUnit, Nuxt.js, Vue.js, React.js, Node.js, Firebase (Firestore, Functions, Storage, Auth), Express, MySQL, Redis, Puppeteer, PostgreSQL, MongoDB, Flutter, Scikit-learn, Git, OpenAl, LangChain

COMPETITIONS & PROJECTS

NTU Stars - Timetable Planning Tool (Vue.js, Node.js, Puppeteer, Firestore, Firebase Functions) May 2023

- Utilised a serverless architecture to develop services that scrape websites with Puppeteer and subsequently clean, format and store the scraped data in a cloud environment.
- Designed a user-centric website through storyboarding, stakeholder feedback and engagement, successfully garnering around 4000 visits within a month.

Mobile: 90266070

DSTA CODE_EXP Mobile App Development Hackathon - Best MVP, 2nd Place ☑

- Jun 2022
- Developed a mobile application using **Flutter** and **Firebase** that enables users to donate and share army items with those staying near them.
- Utilised Google Map APIs and manipulated geohashes to approximate distance between users to match different users based on proximity.

Best Freshman Hacks - IEEE iNTUition v8.0 Hackathon - 1st Place, Freshman Track [2]

Feb 2022

• Developed a resume builder telegram chatbot that requests inputs from users and an algorithm to automate the resume writing process, generating a professionally formatted resume in docx encoding.

CERTIFICATION

Google Project Management: Issued by Google 🗹

July 2023

- Agile project management: Implementing Scrum events, building Scrum artifacts, and understanding Scrum roles.
- Development of project documentation and artifacts throughout the project lifecycle.
- Strategic communication, problem-solving, and stakeholder management through real-world scenarios.

AWARDS

NSF of the Year Award 2021: Issued by Ministry of Defence, Singapore (MINDEF)

Dec 2021

• The award is presented to outstanding NSFs who demonstrated professionalism, leadership and exemplary conduct during their National Service.