

Darren Lim

93392652 | darren.lim.off@gmail.com | [linkedin.com/in/darrny](https://www.linkedin.com/in/darrny) | github.com/darrny

EDUCATION

National University of Singapore

August 2023 - June 2026 (Expected)

Bachelor of Computer Science (with Honours), GPA: First Class Honours

- Relevant Computer Science Coursework: Programming methodology I and II, discrete structures, data structures and algorithms, computer networks, information security, calculus for computing, linear algebra for computing

TECHNICAL SKILLS & LANGUAGES

Technical Skills

- React Native, Firebase, TabNet, Gradio, Microsoft Excel, Jest, Expo, Wireshark, Python NLTK, Vader, HTML, CSS

Languages

- Python, Java, C, JavaScript, TypeScript, VBA, SQL

WORK EXPERIENCE

NUS Sheares Web

August 2024 - Present

Software Developer | Full-time

- Creating mobile and web applications for NUS Sheares Hall

BizIQ Academy

April 2023 - May 2023

Finance Executive | Internship

- Streamlined course payments and deposits for SkillsFuture workshops with VBA and Skilleto

Fairprice Group

January 2021 - March 2021

Retail Assistant | Contract

- Managed stock counts and shelving for shelved items and managed intaking and organising of incoming stores

PROJECTS

DarrnyDotCom

November 2024

Web Developer

- Used HTML and CSS to create a portfolio website

Salary Management System

November 2024

SQL Developer

- Used PL/SQL to manage employee payrolls with distributed database implementation and data fragmentation

Sentiment Analyser

November 2024

NLP Developer

- Used NLTK and Vader Sentiment Analysis Tool to create an analysis notebook for Amazon reviews

Sheares App (NUS Sheares Web Project)

August 2024 - Present

Full-stack Developer

- Used React Native in typescript for the frontend
- Used Firebase for the backend and database

Maritime Navigator

October 2024

Deep Learning Architecture Developer

- Trained the TabNet Deep Learning Architecture to generate a predictive model that generates maritime traffic levels based on factors like weather codes and wind speeds
- Used Gradio to link the backend to frontend

BrainBuddies

June 2024 - August 2024

Full-stack Developer

- Used React Native in typescript for the frontend
- Used Firebase Firestore for the backend and database
- Used Jest to test the application

Calculator

August 2024

Developer

- Used React Native, Typescript and Expo

ToDoList

June 2024

Developer

- Used React Native, Javascript and Expo

HACKATHONS

CatalystX 2024 | Finalist

October 2024

PSA Codesprint

October 2024