Darren Lim

darren.lim.off@gmail.com | linkedin.com/in/darrny | github.com/darrny | https://darrny.netlify.app

Skills

Python | C | Java | JavaScript | VBA | React | React Native | Next.js | CSS | Firebase | HTML | Hugging Face API | Google Generative AI API

Experience

Golden Island Pte Ltd | Software Developer Intern

December 2024 - Present

Currently in the learning process.

Sheares Web | Software Developer

August 2024 - Present

Working in a team of 13 devs to create mobile and web hostel applications with React, React Native and Firebase.

Biz IQ Academy | Finance Executive Intern

April 2023 - June 2023

Streamlined financial payment receipts using VBA.

Projects

Sheares App August 2024 - Present

- Working with 12 other developers to create a Hostel Management mobile application.
- Used **React Native** to create a responsive mobile interface for newsletters, infographics and events.
- Used **Firebase** to create the backend system for authentication, user information storage and event storage.

Jobu November 2024 - December 2024

- A full-stack job application tracker using Firebase for data storage, live updates and secure user login.
- Used React and Tailwind CSS to design a clean UI for job tracking and job application statistics.

QuerySense November 2024 - December 2024

- A CSV Data Analyser using Next.js and CSS to support user querying, uploading CSV files and data visualisation.
- Used Google Generative AI API to analyze CSV data and provide meaningful feedback.

TheResumeGriller November 2024 - December 2024

- A Resume Analyser using React and CSS to offer a simple interface for uploading and analyzing resumes.
- Used Bart model via Hugging Face API to generate actionable resume feedback.

Imageination November 2024 - December 2024

- An AI Image Generator using Next.js and CSS to allow for user prompts and view generated images seamlessly.
- Used Flux.1 model via Hugging Face API for text-to-image generation.

HowTheFeels November 2024 - December 2024

- A Sentiment Analyser using Next.js and CSS to provide a clean interface for user input and sentiment output.
- Used Roberta-base-go model via Hugging Face API for sentiment analysis.

Gymmy November 2024 - December 2024

• A Motivational Workout Companion App using React and CSS.

DarrnyDotCom November 2024 - December 2024

• An Online Portfolio Website using **HTML** and **CSS** to provide a responsive and aesthetic design.

Maritime Navigator October 2024 - October 2024

- Worked with 3 other developers to create a Ship Route Analysis Application.
- Used Gradio to link the backend to the frontend.
- Used Tabnet Deep Learning Architecture to predict ship routing traffic based on given parameters.

BrainBuddies May 2024 - August 2024

- Worked with 1 other developer to create a Study-Buddy Matching application.
- Used **React Native** to create an intuitive front-end design for matching, study spot viewing and chatting.
- Used Firebase for user authentication, matching and liking functionality and user data storage.

Education

National University of Singapore | Bachelor of Computing in Computer Science

August 2023 - May 2026 (Expected)

GPA: **First Class Honours**, Relevant coursework: programming methodology I and II, discrete structures, data structures and algorithms, computer networks, information security, calculus for computing, linear algebra for computing

Hackathons

CatalystX 2024 | Finalist October 2024

PSA Codesprint October 2024