LinkedIn | Website | darrylyanghm@gmail.com | +65 9710 1796

SKILLS

Python | Javascript | Typescript | Dart | Flutter | HTML | CSS | SCSS | React | NextJS | Postgresql | Prisma | AuthV5 | MongoDB | Express | RSC | Puppeteer | Beautiful Soup | Selenium | Django | Flask | PyTorch | TensorFlow | HuggingFace | Bash | Scripting | RPA | Git | Docker

EDUCATION

National University of Singapore (NUS)

Enrollment Aug 2025

· Bachelor's degree in Business Analytics (Honours).

Hwa Chong Institution

Jan 2017 - Dec 2022

- · Achieved 5 distinctions and a score of 88.75 for GCE A-Level.
- · Outstanding Student Award (OSA).

EXPERIENCE

Musixtica | Co-Founder & CTO

Dec 2022 - Present

- Built and grew Musixtica, a music advertising agency with over 300,000 social media followers, dedicated to helping artists amplify
 their reach and make their voices heard.
- Developed a fully automated solution for Customer Service and Product Delivery using PERN stack (Front End), Python & FFMpeg (Backend), with Express (API) being the bridge.
- Started as a passion project, Musixtica has now done over six figures in revenue and served thousands of customers all around the globe.

Freelance Full-Stack Developer

Nov 2020 - Present

- · Developed Business & Tech Solutions based on client needs.
- Major projects that I have embarked on: Crawler for Social Media Platforms using Puppeteer, Express, and Django, Customer Service Chatbot using NextJs and Hugging Face, Automatic Video Editor using Python and FFMPeg.

Staff Assistant | Singapore Police Force

Apr 2022 - Apr 2024

- · Developed Robotic Automation Process (RPA) to automate previously mundane and repetitive tasks, saving tens of hours.
- · Developed Powershell and Bash scripts to automate Annual Credit Screening Exercises and Ranking.

PROJECTS & COMPETITIONS

SBS Transit Hackathon

Nov 2024 - Jan 2025

- · 1st Place out of hundreds of entries
- Designed and developed a software for remote-control lighting network with automatic management system, eliminating the need for manual intervention. Designed using **NextJS**, **Prisma**, **PostgreSQL**, **Auth V5** and **Express**.

Al Robo-Soccer Competition | Hackathon

Oct 2024

- Top 8 for Al Robo-Soccer Competition.
- Designed and developed a fully autonomous soccer-playing robot using Arduino Mini for hardware and C++ with HuggingFace for backend functionality.

TIL-AI by BrainHack | Hackathon

Apr 2024 - Jun 2024

- Finalist for TIL-AI.
- Developed and fine-tuned a **Multimodal Machine Learning model**: Automatic Speech Recognition Model using **PyTorch** and **Whisper**, Natural Language Processing using **PyTorch** and **Bard**, Image Recognition Model using **PyTorch** and **YoloV5**.

Hack4Good | Hackathon

Feb 2024

- · Build a full-stack web application using the MERN stack that aims to facilitate data access and collection for volunteer sign ups.
- · Features include user authentication using the ZOD schema, event management, and volunteer tracking.

DSTA CTF | Capture The Flag

Jun 2022

- Top 8 for DSTA CTF.
- Specialized in web vulnerabilities and exploitation, leveraging known CVEs like SQL Injection and XML External Entity (XXE) Injection to bypass security measures during the hackathon.

Awards / Achievements

Pat On The Back Award

Jun 2024 - Dec 2024

 Awarded by Commander Special Operation Command for the implementation of Robotic Process Automation (RPA) in the Singapore Police Force.

O2 Award Nov 2019 - Dec 2020

- · Collaborated with Ulu Pandan Star, a non-profit organization, to enhance tech literacy among underprivileged students.
- · Developed interactive Python programs and lesson modules for Primary and Secondary school students.
- Achieved higher distinction for the project and received the prestigious O2 Award given to only one service-learning project group in Hwa Chong Institution.