# Tan Hiok Kuek

Singaporean Software Engineer (Full Stack)

ernest.tanhk@gmail.com | linkedin.com/in/hiokkuek

#### **EDUCATION**

## National University of Singapore

Aug 2024 - May 2028

Bachelor of Computing in Computer Science (Cumulative GPA 4.64)

#### WORK EXPERIENCE

#### Software Engineering Intern - NUS-NCS Cybersecurity Lab

Aug 2024 – Present

- Designed and deployed a scalable URL Phishing Detection API on AWS, utilizing EC2, Auto Scaling Groups, Application Load Balancer, and Route 53; adopted by over 10,000 users.
- Co-authored a research paper on phishing detection, accepted at the World Wide Web Conference 2025.
- Migrated AWS infrastructure to **Terraform**, enhancing code maintainability and reducing deployment time by **30**%.
- Developed interactive web applications with Next.js for algorithm visualization, leveraging Redux, Tailwind CSS, ShadCN, GraphViz, and D3.js.
- Built a browser extension using **Plasmo** that functions as an email client, implementing **OAuth2 authentication** and integrating with the **Outlook API**.
- Fine-tuned a **DistilBERT classifier** for phishing email detection using the **Hugging Face Transformers** library, achieving high accuracy on real-world datasets.
- Bundled the classifier and a local **LLM** (via llama.cpp) using **PyInstaller** as a native host within the browser extension, enabling on-device detection and analysis of phishing emails.

# Frontend Engineer Intern - Singapore Press Holdings

Nov 2023 – Feb 2024

- Contributed to the platform team during a major migration towards modern web technologies such as **React** and **AWS**.
- Developed responsive landing pages using **React** from UI/UX wireframes, deployed across **40+ publications**.
- Implemented unit tests with **Jest** and **React Testing Library**, improving code quality and reliability.
- Developed admin dashboard using **Backstage**, enabling users to submit issues and track progress.

#### PROJECT EXPERIENCE

Tanbucha – Next.js May 2025

https://tanbucha.com

- Designed UI/UX and developed a responsive, interactive web application with TypeScript and Next.js
- Integrated with StripeAPI for secure payment processing and Emailies for email notifications after successful purchases.
- Managed SEO to achieve over 50+ organic visitors in the first few months of launch, selling over 100 bottles.

#### Home Server - OpenMediaVault

Dec 2024

- Repurposed an old laptop into a home server and Network Attached Storage because I refuse to pay for cloud storage.
- Utilized compute power to host dockerised applications and exposed through port forwarding.

#### AWARDS

NUS Hackers Hack&Roll (1st)	SplashAwards 2023 (1st)	SUTD WhatTheHacks 2023 (1st)
CloudHacks 2023 (1st)	GroundZero 2024 (Finals)	NUS CHS Case Comp (Finals)

#### COURSES

CS1101S: Programing Methodology (A)
CS1231S: Discrete Structures (A-)
CS2030S: Programing Methodology II (A)
CS2040S: Data Structures and Algorithms (A-)

## SKILLS & INTERESTS

 $\textbf{Development Tools: AWS (Certified Solution Architect)} \cdot \textbf{Terraform} \cdot \textbf{React} \cdot \textbf{Next.js} \cdot \textbf{Plasmo} \cdot \textbf{Spring}$ 

Boot · Docker

 $Languages: TypeScript \cdot JavaScript \cdot HTML5 \cdot CSS \cdot Java \cdot Python \cdot SQL$