# Thomas Ho Senior Full Stack Developer

thomas970615@gmail.com

# PROFILE

I'm a full-stack developer who enjoys building web applications that are not only visually appealing but also scalable, reliable, and easy for users to navigate.

In addition to my core development expertise, I have strong experience in automation and API integration, which allows me to connect platforms, streamline workflows, and save businesses valuable time.

#### **SKILLS**

# Languages

JavaScript, TypeScript, PHP, Python, Java, HTML5, CSS3, SQL

#### Frontend Frameworks & Libraries

React, Next.js, Angular, Vue.js, WordPress, Tailwind CSS, Bootstrap

# **Backend Frameworks & Tools**

Node.js (Express, NestJS), Laravel, Spring Boot, Django, Flask

#### **Databases & Cloud**

PostgreSQL, MySQL, MongoDB, Firebase, Supabase, Redis

# **Automation & API Integration**

REST APIs, GraphQL, Webhooks, Zapier, n8n, WhatsApp Cloud API, Payment Gateways

# **DevOps & Tools**

Git/GitHub/GitLab, Docker, CI/CD pipelines, Cloud Deployment (AWS, GCP, Azure, Vercel, Netlify) • Wan Chai, Hong Kong

#### **EXPERIENCE**

**Skyline IT Services,** *Junior Web Developer* 07/2018 – 08/2020 | Mong Kok, Hong Kong

 Built front-end components with HTML, CSS, JS, and jQuery; supported bug fixes and feature updates; gained experience in Git, teamwork, and client communication.

BrightWave Digital Ltd, Full-Stack Developer 09/2020 – 12/2022 | Wan Chai, Hong Kong Built responsive web platforms with React.js/Next.js, automated client processes (cutting manual work by 30%), and collaborated across teams to deliver tailored solutions on time.

# TechNova Solutions Ltd,

Senior Full-Stack Developer
01/2023 – 06/2025 | Wan Chai, Hong Kong
Built responsive web platforms with
React.js/Next.js, automated client processes
(cutting manual work by 30%), and
collaborated across teams to deliver tailored
solutions on time.

#### **EDUCATION**

# The Hong Kong University of Science and Technology,

Bachelor's Degree in Software Engineering 2014 – 2018 | Sai Kung, Hong Kong