

# Marcus Tan Zhi Wei

Shah Alam, Selangor, Malaysia  
+6011-56272788  
[marcus@mtss.dev](mailto:marcus@mtss.dev)  
<https://mtss.dev>  
<https://github.com/marcustan-dev>

## *Desperately-looking-for-a-Job-like-Right-Now*

~\$ cd /Hope "I wish upon a shining Tech Company for a learning opportunity chance to grant my wish to begin my long journey" ~\$ sudo "Quest to someday become the expert in DevOps or Full Stack Web Dev"

---

### Technical Skills

**Likes:** android css html ios javascript web devops google-cloud-platform firebase google-developers-console google-developer-tools google-chrome xcode android-studio intellij-idea gradle kotlin java

---

### Education

**BSc (Hons) Nutrition** – University of Nottingham  
html, css, ascii

Jan 2011 → Jan 2014

Did a two year long R&D labwork project to study the benefits of Prebiotic contents by extracting their oligosaccharides profiling from various legumes eg. green bean, lentils, tubers and a-more-unusual specimen called "stink beans" or a.k.a. "petal" for MY locals.

---

### Certifications

**Fundamentals - SVG Animations** – <https://grasshopper.app/certificates>  
javascript, d3.js, svg, attr, shapes

Oct 2019 → Current

**Fundamentals II - Advanced** – <https://grasshopper.app/certificates>  
javascript, arrays, svg, string

Oct 2019 → Current

**Fundamentals I - Coding with Javascript** – <https://grasshopper.app/certificates>  
javascript, html, css, arrays

Oct 2019 → Current

---

### Apps & Software

**Pink Season 2019** – <https://apps.apple.com/us/app/pink-season/id1479880992>  
android, ios, material-ui, mobile, iphone, google-play, testflight

Oct 2019

Pink Season is an app for an LGBT+ festival in Hong Kong celebrating diversity, inclusion, and awareness. This app is my first ever official mobile app release on both the major stores and as a great success kick-off for my new career path advancement in the technology & developer's industry.

---

### Tools

**First Computer:** MacBookPro15,4  
**Favorite Editor:** Emacs, UNIX terminal