

CONTACT ME AT

- Johor Bahru, Malaysia
- +60 196792120
- hw.siew.work@gmail.com
- https://github.com/hwsiew
- https://hwsiew.github.io/
- https://www.linkedin.com/in/h
 w-siew/
- https://stackoverflow.com/users/5/150558/hw-siew

SKILLS SUMMARY

- •••• Javascript
- •••• ReactJs
- •••• Typescript
- •••• NodeJs
- •••• Git
- •••• Docker
- •••• ExpressJs
- •••• Python
- •••• Django
- •••• MongoDB
- •••• Linux
- • • WordPress Development

CERTIFICATION

Google IT Automation with
Python Specialization by
Coursera (T4QKF23F4Y8D)

HONG WEI, SIEW

FULL STACK WEB ENGINEER

PERSONAL PROFILE

I am an experienced Full Stack Web Engineer with holistic knowledge of software design and development. Since 2015, I have participated in various small to large-scale web developments. This includes multilingual & multi-regional web applications. I am familiar with the end-to-end web development processes. Including but not limited to Nginx as reverse proxy, Express for REST API development, custom design system using Storybook.js, React for front-end, Webpack+Babel for application bundling, Jest for unit testing, Cypress for e2e testing, docker for image building, Github workflow for CI/CD pipeline, and AWS/GCP for application deployment.

I have also experience in algorithm design with proven track records and publications. I am a self-motivated and self-taught professional who likes to solve problems.

WORK EXPERIENCE

Senior Frontend Engineer

foodpanda | Jan 2023 - PRESENT

- Part of a team to refresh the foodpanda/foodora website across countries
- Working in collaboration with cross functional teams to enrich the looks and feel of the website

Frontend Engineer

foodpanda | Oct 2021 - Dec 2022

- Maintained corporate features in the foodpanda/foodora web across countries
- Led a project to deprecate a legacy back-office and migrate it over to an internal portal
- Led a project to develop a dashboard for corporate adminrelated functionalities

Full Stack Web Engineer

Treazpass Advertising Sdn Bhd | April 2020 - Sept 2021

 Web application development as per client requirements. A number of mid-scale projects were completed using various technology stacks.

EDUCATIONAL HISTORY

Multimedia University

Masters of Science | March 2013 - July 2015

- Major in Information Technology
- The thesis involved studying security vulnerability in All-Optical Network and proposed various algorithms to detect the location(s) of attack.

Multimedia University

Bachelor of Computer Science | Jun 2009 - Nov 2012

• First Class Honors with CGPA: 3.91/4