

HUNG JIN CHONG

14 St Aidan's Grove, Salford, M7 3TN

+353 892570650

hungjinchong@outlook.com

GitHub / LinkedIn



PERSONAL SUMMARY

A committed, flexible, and technically versatile graduate with a BSc (Hons) in Computing from Technology University Dublin. Possesses a thorough academic background with passion, curiosity and a drive to ignite ideas and to push boundaries. Holds a real interest in software engineering and end-to-end design and delivery, with a willingness to try new things, a desire for self-improvement and a strong work ethic. Currently looking to secure a junior full stack developer role where they can apply their academic background in computer engineering and experience gained within the field of web development.

KEY SKILLS

- Programming Languages
- Software Engineering
- Software Tools & Packages
- MERN Stack
- Communication
- Problem Solving
- Teamwork
- Planning & Organisation
- Time Management

EDUCATION & CERTIFICATIONS

Strive School Bootcamp – Full stack developer **2020 – 2021**

- **Key Modules:** React JS, MongoDB, Postgres, Express, Typescript, Redux, Node JS, HTML, CSS
- **Final Project:** In Progress

Technology University Dublin **2016 – 2019**

BSc (Hons) Computing – Information Technology (Specialising in Programming): Score: 2.92

- **Key Modules:** Web Framework Development, Databases & Data Structures, Systems Analysis & Design
- **Final Year Project:** 'Optical Character Recognition on Expenditure App'. Development of an application that allows the user to take a picture of a receipt and process it through the optical character recognition API with text from OCR

Asia Pacific University – Diploma in Information Technology (Specialising in Software Engineering): Score: 3.2 **2014 – 2016**

WORK EXPERIENCE

Personal Projects **2020 – 2021**

- Simple quiz web application utilizing react for front end and mongo, express for backend. Usage of rest API for getting quizzes and Pusher API for real time communication between user interaction.
- Weather forecast web application, built in 7 hours using react typescript, implementing functional components, and getting data from APIs. Function includes, getting current location and weather forecast, ability to add a city or country into a list, and select added city to show city current weather forecast.
- LinkedIn Clone team project, we attempted to build LinkedIn in a week using MERN stack technology. Function implemented was posting, comments, profiling, user authentication using Auth0, and reactions for posts.
- Spotify Clone team project, weeklong project practicing react skills and git versioning skills between team mates.

Dunboyne IT – Contractor **Nov 2017 – Feb 2018**

- Built websites for clients using PHP and HTML with SQL, wrote code, designed pages and widgets, and incorporated graphics and video elements
- Gathered and refined specifications and requirements based on client needs
- Tested sites in different browsers and environments
- Integrated data from various back-end services and databases

Colours of Cambodia – Volunteer **Jan 2013 – Jul 2016**

- Recruited volunteers to take part in events to raise funds for delivery of free art education for Cambodian children
- Managed volunteers during events, delegated tasks, set expectations and kept them motivated

LANGUAGES

Native: Mandarin, Fluent: English, Basic: Bahasa Malaysia, Cantonese