Kevin Peng

M: 0415882180 | E: peng123kevin@gmail.com A: 23A Hodgkinson Crescent, Panania

CAREER PROFILE

I am a junior stack developer and civil engineer hoping to hone my skills and meet new people

LinkedIn: https://www.linkedin.com/in/kevin-peng-3299b41a2/

• Github: https://github.com/cn-kp

EDUCATION

Civil Engineering and Commerce (University of New South Wales)
 Date: Feb 2019 – Sep 2024

Full Stack Development (University of Sydney)
 Date: Nov 2021 – May 2022

RELEVANT PROJECT

Project Name: Food Recipe Finder

11th Jan - 24th Jan

- Group project using server-side API to develop and design a working application to tackle a real-world issue.
- Collaborated using agile development methods and implemented features using git branches
- Design, build and deployed a client-side web application using GitHub pages
- Link to deployed page: https://cn-kp.github.io/recipe-app/

WORK EXPERIENCE

Day Planner 2nd Jan – 10th Jan

- Developed a program to aid user in scheduling their days, using JavaScript + JS libraries, HTML and

 Bootstrap
- Worked independently to design, build and deployed a client-side web application using GitHub pages
- Link to deployed page: https://cn-kp.github.io/homework5-day-scheduler/

Weather Dashboard 16th Jan – 24th Jan

- Developed a program for weather forecast information, using JavaScript + JS libraries, HTML, Bootstrap and the Open Weather API.
- Worked independently to design, build and deployed a client-side web application using GitHub pages
- Link to deployed page: https://cn-kp.github.io/homework6-weather-dashboard/
- Please feel free to checkout some of my other work

Coles Express 18th Jun - Current

- Team Member at Coles Express
- Work in a team environment to deliver customer service and stock management
- Developed soft and technical skills to work in a flexible environment

TECHNICAL SKILLS

- Technology / Software Ability (HTML, CSS, JavaScript, Excel and MATLAB)
- Bilingual Chinese and English

REFEREES

Referee names and contact details available upon request