

HENG CAI

Front-end developer | Melbourne 3000, Australia | +61 410780822



DETAILS

ADDRESS

Russell Street
Melbourne 3000 VIC

VISA STATUS

Australian Permanent Resident

PHONE

+ 61 410780822

EMAIL

ianyaheng822@gmail.com

LINKEDIN

<https://www.linkedin.com/in/hengcai/>

PERSONAL WEB

<https://hengcai.netlify.com/>

STRENGTHS

Instituting new technologies

Quick learner

Stress tolerance

Self Motivated

Flexibility and Adaptability

Skilled design software

PORTFOLIO

An entry-level web developer who is able to build websites from layout, programming to UX. With abilities to develop and manage projects using Git and Agile. Skilled in conceptualizing, designing, development, and deploying websites using the latest front-end techniques. Dedicated to innovative techniques with the ability to follow the newest technological trends and strive to be a full-stack developer.

SKILLS

•Front-end

– HTML5 – CSS3 – JQuery
– Sass – Bootstrap4 – React
– JavaScript/ES6 – TypeScript

• Other

– Webpack – NPM/yarn – Agile(Scrum)
– AWS(EC2/Lambda/S3/CloudWatch)
– Adobe InDesign/ SketchUp – Sketch/ Adobe Illustrator/Photoshop

• Back-end

– PHP – RESTful API
– Node.js
• Version Control
– Git/ Github – Bitbucket

WORKING EXPERIENCE

01/2019-04/2019 Front-end developer JR Academy

- Joined daily scrum meeting.
- Assisted senior web developers by supporting the design and coding.
- Coordinated with team of UX designers to create new Web Content Management system.
- Utilized HTML, CSS, JavaScript, SASS, NPM, Node.js, webpack, and Git for website development.

2015-10/2017 Graphic Designer(UX designer for half year)

PROJECT EXPERIENCE

HAPPY MMALL Admin System

Main Techniques: Bootstrap4, React16, Redux, React-transition-group, React-Router4, Webpack3, Sass, Ais, React-loadable, cookie+session

URL: <https://happymallsystem.netlify.com>

Source Code: <https://github.com/Caiheng111/HappyMall-admin-system>

- Applied the Webpack techniques to build up the development environment of the entire project.
- Implemented functions of login page, left menu bar, page jump, data loading of product list and user list etc.
- Achieved the router control by using React-router to organize the structure codes of React component.

Piccola Pizza Website

Main Techniques: HTML, CSS3(grid layout), Bootstrap4, Wow.js, Animate.css

URL: <https://lapiccolapizza.netlify.com>

Source Code: <https://github.com/Caiheng111/piccolapizza>

- Sketched and designed the layout of the entire website; Implemented the responsive web layout by using the Bootstrap grid system, CSS3 and JavaScript.

○ Pizza Order System(In process)

Main Techniques: CSS3(grid layout), JavaScript(ES6),Webpack

URL: <https://pizzaorder.netlify.com>

Source Code: <https://github.com/Caiheng111/PizzaOrder-System>

- Built by the CSS3(grid) and JavaScript(ES6), and now site is switching to use React to build the entire system.

○ LEAP Consultation

Main Techniques: HTML, CSS3(grid layout), Bootstrap, Wow.js, Animate.css

URL: <https://www.leapconsultation.com>

Source Code: <https://github.com/Caiheng111/Leap-consultation>

- Designed and implemented the responsive web layout by using Bootstrap, CSS3 and jQuery, as pe discussed with the web owner regarding the purpose and the function of the website.

○ Personal Portfolio Website

Main Techniques: Bootstrap, Wow.js, Animate.css

URL: <https://hengcai.netlify.com>

Source Code: <https://github.com/Caiheng111/Portfolio-web>

- Sketched and designed the layout of the entire website; implemented the responsive web layout by using the Bootstrap grid system, CSS3 and JavaScript.



EDUCATION

○ 08/2018-12/2018 JR Academy (Full – stack Developer Course)

— Course: HTML5/CSS3/JavaScript(ES6)/React/Node.js

○ 02/2018-07/2018 RMIT University

— Master of Business Information Technology

○ 09/2014-08/2010 Southwest Forest University

— Bachelor of Design



REFERENCE AVAILABLE UPON REQUEST

Lightman Wang

CEO of JR Academy

Email: career@jiangren.com.au