

Daniel Chen

0410 573 218 | fadengchen1@gmail.com

GitHub: <https://github.com/DanielChen93>

Summary

Highly motivated, self-starting front-end developer seeking to launch a career building web applications and services. Proficient with Ant Design and React Framework. Experience in developing web user interfaces utilising technologies such as HTML, JavaScript, CSS, jQuery and Responsive design.

Skills

- Proficient in HTML, CSS, and JavaScript (React, ES6, Redux, jQuery, Axios, Echarts)
- Proficient in Web design UI library (Ant Design, Bootstrap)
- Familiar with GitHub and Zentao (similar to Jira)
- Familiar with SQL (MySQL)
- Proficient in Word, Excel, PowerPoint, Adobe Illustrator
- Familiar with Agile Software Development

Project

Piggy & Bunny (React SPA Project)

URL: <https://danielchen93.github.io/PiggyBunny/>

- Created a React web app from scratch that showed users my pets, using React-Router to turn the application into Single Page Application.
- Built responsive user interface by using Ant Design UI framework, HTML, and CSS, presenting data in different forms (pie chart, progress, timeline).
- Used React JS for templating for faster compilation and developing reusable components.
- Performed the System Testing, Regression Testing for Complete UI after fixing issues and adding new features.

Working Experience

Oct. 2020 – Current

Test Engineer

SAL National, Sydney, Australia

- Work within the development team, formulate and manage the product test strategy, definition of test plans, and test result analysis.
- Design and execute functional / performance / compatibility test of hardware and mobile application.
- Prepare written test reports and certificates in a timely manner with a high level of accuracy and quality.
- Engage with project management to ensure successful implementations and ensure programs are completed to project milestones.

June 2018 – May 2019

Field Service Engineer

Grand View Technology Pty Ltd, Melbourne, Australia

- Supported installations of E-commerce Platform, ERP Warehouse System and POS System.
- Supported software testing, including bug reports, reproduce and verify, analyse and track the problems, keeping efficient communications with other test and development engineers.
- Troubleshoot issues that present occasionally in systems and ensured that the product is returned to a fully functional level enabling the customer to continue business operations.
- Liaised with clients, stakeholders, and end-user to solicit and transfer customer requirements and needs.
- Facilitated customers training and support activities, building strong relationships with customers through effective customer service and interpersonal skills.

Education

Mar. 2016 – Mar. 2018

Master of Professional Engineering (Electrical)

The University of Sydney

Sep. 2011 – Jun. 2015

Bachelor of Electrical Engineering

Hangzhou Dianzi University

Language Skills

- English (Proficient)
- Mandarin (Native speaker)