Gary Huang

Mascot, Sydney 2020 Portfolio: https://garyhtech.com/

Mobile: (+61) 0411896882 LinkedIn: https://www.linkedin.com/in/garyhuang-dev/

Email: garyhuang.dev@gmail.com GitHub: https://github.com/garyhuangdev/

Career Objective

Creative problem solver who is always willing to apply knowledge and experience in developing web applications based on clients' need. Proactive self-starter with proficiency in modern web technologies and a passion for continuously learning. Proven team player with excellent communication skill and strong work ethic.

Technical Skills

Front-end: JavaScript(ES6+), React, HTML5, CSS3, Sass, Less, pug,

Redux, Bootstrap, styled-compoents, jQuery, Material UI,

Ant design

Back-end: Node.js, Express, JWT, PHP, RESTful API, GraphQL

Databases: MongoDB, PostgreSQL, MySQL, SQLite

DevOps: AWS, Bitbucket pipeline, Docker

Testing: Jest, Enzyme, Mocha

Tooling: Git, Babel, AWS, NPM, Webpack, Bitbucket, JIRA, Postman,

ESLint, Autoprefixer, Zeplin, PageSpeed Insight

Cloud: AWS S3, EC2, Heroku, MongoDB Atlas

Methodologies: BDD, TDD, CI/CD, Agile/Scrum

Work Experience

Full Stack Developer JR Academy, Sydney

Sept 2018 - Present

Achievements:

- Developed JR Academy Official Website https://jiangren.com.au to expand business. React is used to create the front-end components while Node.js is used to create the back-end and stores data in MongoDB.
- Significantly **reduced official website loading time by 2.1 seconds** by implementing website optimization methods.

- Developed a full-stack JR Academy Dashboard https://learn.jiangren.com.au, using React that allows users to explore learning materials. User's progress is stored on a back-end created with Node.js and MongoDB.
- Helped company increase the number of clients by 30%.
- Developed a job board platform for JR Academy https://talent.com.au using React, Node.js and MongoDB, which enables job seekers and employers to apply for/post jobs.
- Implemented responsive design using **flexbox or media queries** in both websites.
- Achieved a **80% increase in website traffic** over a 3-month period.

Key Responsibilities:

- Develop well-structured and highly reusable UI components to consume the APIs using React, HTML5, CSS3 and JavaScript.
- Perform unit testing to determine usability of components with Jest or Enzyme.
- Use **redux** to centralize state storage to provide projects with scalability and predictability.
- Develop SPA with react-router to direct traffic and navigate users to different sections based on authentications and results.
- Work closely with designers to understand interactive requirements and always prioritize UX experience.
- Implement responsive design with UI libraries such as Sass, Less, styled-components and Bootstrap to ensure the design can be displayed on all devices appropriately.
- Design and implement RESTful API for services using Node.js and MongoDB.
- Evaluate the performance of websites and identify the bottlenecks.
- Attend project plan meetings to analyze business requirements and translate it into working model.
- Promote collaboration with team members using Git and Bitbucket.
- Experience with build/dependency management tools, including **NPM** and **webpack**.
- Use of JIRA to manage work in an agile environment.

Education

University of New South Wales Master of Information technology with Distinction	Feb 2017 - Nov 2018
South China Agricultural University Bachelor of Engineering	Sept 2012 - July 2016

Referees

Referees are available upon request