Weidong Li

Mobile: 0481 555 767 Github: https://github.com/leonlidawn

Email: Leonlidawn@gmail.com LinkedIn: https://www.linkedin.com/in/weidong-li-leon/

CAREER OBJECTIVE

A passionate full-stack web developer who loves creative thinking and delivering solutions. I enjoy the excitement of learning new things and always like to share knowledge with others. I am an excellent team player in Agile/Scrum teams as I believe efficient and responsible communications are the fundamentals of good collaboration.

TECHNICAL SKILLS

- Front-end: HTML5, CSS3, Sass, Less, JavaScript(ES6 +), Pug, React, Redux, Redux-saga, MobX, Ant Design,
 Bootstrap, Styled-component, DvaJs, UmiJs, Digital Ocean
- o Back-end: Node.js, Express, KeystoneJS, RESTful API, Swagger, JWT, Java
- o Databases: MongoDB,, MySQL, Postgres, SQLite
- o DevOps: AWS(EC2, S3, CodePipeline, CodeBuild, Elastic Beanstalk, Route 53), Docker, PM2, Digital Ocean
- Testing: Jest, Enzyme
- o Tooling: Git, GitHub, BitBucket, NPM, JIRA, Postman, Lucidchart
- Methodologies: Agile/Scrum/Kanban, CI/CD

EMPLOYMENT

Full-stack Developer(Feb 2019 - Present)

JR Academy, Sydney

Tech stack:

HTML5, CSS3, Sass, JavaScript(ES6 +), React, Redux, Redux-saga, RESTful API, Swagger, Pug, Bootstrap, UmiJs, DvaJs, Ant Design, Node.js, KeystoneJS, MongoDB, AWS, Git, NPM, BitBucket, JIRA.

- work closely with UI and UX designers by providing insights on possible solutions under project's frameworks and libraries.
- Implement responsive design and abstract patterns using HTML5, CSS3, Sass, Less, JavaScript(ES6 +),
 React, Redux, Redux-saga, Pug, Bootstrap, Ant Design, UmiJs and DvaJs.
- Collaborate with other developers to design and implement RESTful service api supports using Swagger, KeystoneJs and MongoDB.
- Implement frontend tests with use of Jest and Enzyme.
- Bug Fixing, Site maintenance and enhancements to improve overall site performance.

Projects:

<u>IR Official Website</u> (https://jiangren.com.au/)

An official website for JR Academy.

- o Front-end: HTML5, CSS3, Sass, JavaScript(ES6 +), React, Redux, Redux-saga, Pug, Bootstrap
- o Back-end: Node.js, KeystoneJS, RESTful API, Swagger
- o Database: MongoDB
- o Tooling: Git, NPM, BitBucket, JIRA, Postman, Zeplin
- Methodologies: Agile/Scrum/Kanban, CI/CD

<u>IR Dashboard</u> (https://learn.jiangren.com.au/)

An online application of JR Academy which provides learning management to its students, teacher and tutors.

- Front-end: HTML5, CSS3, Less, JavaScript(ES6 +), React, Redux, Redux-saga, UmiJs, DvaJs, Ant Design, Zeplin
- o Back-end: Node.js, KeystoneJS, RESTful API, Swagger
- o Database: MongoDB
- o Tooling: Git, NPM, BitBucket, JIRA, Postman
- o Methodologies: Agile/Scrum/Kanban, CI/CD

<u>IR Talent</u> (https://jrtalent.com.au/)

A website that helps people find jobs and career related information or recruit the ideal candidate.

- o Front-end: CSS3, Sass, HTML5, JavaScript ES6, Bootstrap
- o Back-end: Node.js, Express, RESTful API
- o Tooling: Git, NPM, BitBucket, JIRA, Postman
- o Methodologies: Agile/Scrum/Kanban, CI/CD

Full-stack Developer (Jun 2018 – Aug 2018) Longhurst Mathematics Coaching Collage, Sydney Tech stack:

HTML5, CSS3, Sass, JavaScript(ES6 +), RESTful API, Bootstrap 4, Vue.js, Node.js, Express.js, Okta, SQLite, Docker, PM2, Git, NPM, BitBucket, JIRA, Confluence, Digital Ocean.

Responsibilities:

- Design wireframe of the official website for the company which supports CRUD management and content display.
- o Implement responsive design using HTML5, CSS3, JavaScript(ES6+), Vue.js and Bootstrap 4
- Design and implement database and related CRUD functionalities using Epilogue and SQLite
- Set up Okta account and integrate with the website to support OAuth login.
- Set up Zoho SalesIQ account and integrate the helpdesk widget to the website.
- Deploy product on Digital Ocean using Docker, PM2
- Set up domain name on GoDaddy and DNS for the website.

Achievements:

• Successfully designed, built, and launched the company's new official website.

Private tutor of computer science subjects (July 2016 - July 2017)

Sydney

Responsibilities:

- o Clarify students' doubts and explain similar concepts to improve their understanding.
- Indicate and explain concepts applied to a student's given task.
- Encourage students to solve problems with different approaches to expand their creativity.

Personal Projects

Leon's blog (http://leonlidawn.com)

A responsive personal website where I share my portfolios and resume.

- Front-end: HTML5, CSS3, Sass, JavaScript(ES6 +), React, MobX
- o Back-end: Node.js
- o DevOps: AWS(EC2, CodePipeline, CodeBuild, Elastic Beanstalk, Route 53)
- Tooling: Git, NPM, GitHubMethodologies: CI/CD

Weather Forecasts (http://167.71.210.90/)

A responsive web application provides real time and forecast weather information fetched through openweathermap api, for the selected locations. Updates weather details at most every hour.

- o Front-end: HTML5, CSS3, Sass, JavaScript(ES6 +), React, Redux, Redux-thunk
- o Back-end: Node.js, Express.js, RESTful API
- DevOps: PM2, Digital Ocean
- o Tooling: Git, NPM, GitHub, JIRA, Postman

Handy Hero (http://206.189.86.20/)

An online platform for posting and hiring for small tasks. An enhanced version of Air Tasker.

- Front-end: HTML5, CSS3, Sass, JavaScript(ES6 +), React, Redux, Redux-thunk
- o Back-end: Node.js, Express.js, JWT, RESTful API
- o Testing: Jest
- Database: MongoDB Atlas
- o DevOps: AWS(EC2, S3), PM2, Heroku, Digital Ocean
- o Tooling: Git, NPM, BitBucket, IIRA, Postman
- Methodologies: Agile/Scrum/Kanban

Education and Training

IT Professional Year Program	2017 - 2018
The Australian Technical and Management College (ATMC), Australia	
Bachelor of Computer Science	2014 - 2017
University of New South Wales Sydney , Australia	

Reference

Available upon request