Jiajin Zheng

Q 0469 145 580

j.zheng822@gmail.com

(in) Jacky (Jiajin) Zheng

Profile

- A Full-stack developer with one-year hands-on experience with multiple projects.
- Experience in creating **REST** web service using **Java** and **Spring Boot** Framework. Understand of the server site architecture and design pattern. Experience in Implementing **AWS Solutions**.
- Strong understanding in **React, Javascript, Sass, CSS** and **HTML** for web application development. Hold strong passion about following the SOLID design principles in writing better quality codes.
- Over 3 years of experience in tutoring and 1 year of experience in a start-up project within a crossdisciplinary setting.
- A fast learner with determination and inquisitive mindset.
- An effective team player with excellent oral and written communication skills.

Education

₱ ## 2018 — 2019 The University of Melbourne

Master of Engineering (Biomedical)

Academic Achievement: Second Class Honour A

₱ ## 2015 — 2017 The University of Melbourne

Bachelor of Biomedicine

Academic Achievement: Second Class Honour A Recipient of 2016 Melbourne Global Scholars Award

Technical skills

- UI Technologies & Programming languages: JavaScript, HTML5, CSS3, Sass, Java, Python, C
 - Libraries & Frameworks: React, Redux, Router, Styled-Component, JQuery, Spring Boot, Node.js, Express
 - Web Services Technologies: Axios, REST, JSON, JWT
 - Unit Testing Tools: Junit, MockMvc, Mockito, Jest, Jest-dom
 - Database: MySQL, MongoDB, H2 In-memory database
 - Messaging Brokers: RabbitMQ
 - Version Control & Development Tools: Agile, Scrum, TDD, Git, Github flow
 - Cloud Services & CICD: AWS (S3, Route 53, IAM, EC2, SES, API Gateway, Lambda), Travis CI

Relevance Experience

Feb, 2020 — Present

School Management System

- Experienced in MVC and Layered Architecture with Java and SpringBoot.
- Implemented user authentication with JWT to prevent unauthenticated and unauthorised user.
- Integrated file transferring features using AWS S3 as a programmatic IAM user with AWS-SDK and presigned Url.
- Experienced in containerising the project using Docker and implemented CI with Travis CI.
- Experienced in Agile development using Scrum. Used Github flow as the development workflow.
- Writing unit tests with Junit, MockMvc & Mockito and using H2 In-memory database, Understanding of TDD.
- · Worked with MapStruct and Lombok to improve productivity. Documented and tested REST API with Swagger UI.
- Involved in designing MySQL database and experienced with Spring Data JPA.
- Implemented automatic email forwarding using AWS SES for sending user registration information to the user email.
- Refactored code for the compliance of code standard using static code analysis tool and better performance.
- Involved in the process of running **Docker Images** as on **AWS EC2** Instance.
- Designed and built UI & React component from scratch for the front-end of the application.
- Used React-Redux for state management and React-Hook, CSS Media Query for responsive features.
- Consumed REST API for CRUD operation with JSON data transferring. APIs were called using Axios.
- Wrote unit tests with Jest and React Testing-library for ensuring productivity and providing documentation for coworkers. Type checking was also achieved using PropTypes library.
- Awarded 2nd Place in JR ACADEMY Full-stack Bootcamp 10th Commercial Project Competition.

Sudoku Solver Project

- Single page app that solves any provided sudoku puzzle implementing AWS solutions.
- Frontend was built using React, Styled-Component and Material-UI.
- Deployed an API endpoint using AWS API Gateway. Puzzle solving algorithm was built using Python and hosted on a AWS Lambda function.

Weather Web Application Project

- A weather app implemented modern interactive functionalities including searching weather for different locations, bookmarking favourite location and viewing historic weather information.
- Designed and built a UI/UX with React and Sass module. Implemented responsive with CSS Media query.
- Fetched data as JSON via third party REST API and experienced in handling Promise.
- Used state management tool React-Redux to manage and display weather information across multiple components.

Dec, 2019 — Mar, 2020

Personal Website Project

- Created a responsive single page personal website using HTML/Sass/Javascript. Carry out BEM convention.
- Added an interactive background using Particles.js and implemented smooth navigation using Swiper.js.
- Experience in Google Maps Embed API, Google Analytic and reCAPTCHA api for website authenticity.
- Deployed website onto **GitHub Pages** for fast integration and deployment. Used **CNAME** for the custom domain.

₩ Nov, 2019 — Dec, 2019

Single Page Retro Games & CSS Animation

- Created retro games such as Snake, Tetris and 2048 that can be run directly on browsers using Vanilla **JavaScript**. Better mobile compatibility and performance were considered.
- Created highly reusable modern eye catching CSS3 animation such as carousel, parallax and 3D card flipping.

Responsive and Accessible Web Pages

- Created responsive web celebrity tribute page. Used semantic HTML5 tags to emphasise accessibility.
- Created demo product landing page using **Bootstrap**. Implemented **Google analytics** service for website traffic tracking.

Other Experience

■ **i** 2017 — Present

Ockland, Melbourne

Senior VCE Tutor

- Currently providing physics and math tutorial sessions for senior high school students as a part-time
 commitment. Involving in tailoring study plans for over 10 students individually on weakly basic as well as
 mentoring and advising students for any academic or course planning related concerns.
- Mentored over 50 students for the last 3 years of tutoring, majority of students commenced study in elite universities such as the University of Melbourne and Monash.
- Produced more than 100 content videos that were accessible online for students national-wide.

BioDesign Innovative Start-up Project

- Involved in Identifying unmet needs in the biomedical field, evaluating the feasibility with business aspects.
- Endeavoured in launching a customer value-driven innovative biomedical device as a start-up with decent consideration in the product life cycle, business model and regulation.
- Constructed a PoC prototype for demonstration and result in being one of the finalists for MedTech Got Talent 2019.

Internship

■ Market Dec, 2018 — Feb, 2019

Output

Dec, 2018 — Feb,

Lab Assistance, CAREN Lab

 Assisted operation on the delicate CAREN system and managed subject's safety under a professional experimental protocol.

Volunteer Experience

Phillip Island ♥ Phillip Island

Volunteer at Free 3D Printed Hand Workshop

• Helped designing an Arduino electronic prosthetic hand at a minimal cost and offer them for free.

Extracurricular Activities

■ Aug, 2018

♥ University of Melbourne

Guest Speaker

• Invited to present about "Healthcare graduate pathway" to the bachelor of Biomedicine cohort in the University of Melbourne..

Team Leader for Industrial Case Competition

- Recruited a cross disciplinary team for an industrial case competition that held in the University of Melbourne.
- Proposed a solution for repurposing a retired ExxonMobil off-shore oil rig platforms. Ceased in the semi-final round.

Languages

English Mandarin Chinese Cantonese Japanese

