Steven Qin

Tel: +61 0410851598 Email: steven.qin90@gmail.com LinkedIn: Steven Qin Github: Qin's qithub

SUMMARY

- A full stack software engineer with motivation and enthusiasm who lives in Sydney, looking for an opportunity to develop great projects with corporate value.
- A result-driven, detail-oriented tech enthusiast who is constantly eager and thriving to learn new technologies with quick learning skills.
- A good team-worker who is patient with problem solving and looks forward to exceeding company goals and
 expectations.
- I am able to work in Australia full time with no restrictions (prospective permanent partner visa).

TECHNICAL SKILLS

•	Languages	HTML5, CSS3/SCSS, JavaScript(ES6), Python, SQL, jQuery, Typescript, Java, php, C
•	Front End	React.js, Redux, Redux-saga, redux-thunk, React-Hooks, Rooter, HOC;
		Knex, bookshelf, Lodash, jwtDecode, Ajax/Axios/Fetch; Pug, Webpack;
		DvaJs, UmiJs, Bootstrap4/material-Ul/Ant Design, Flickity, Responsive Web Design;
•	Back End	Node.js, Express.js, Koa.js, KeystoneJS; Django REST Framework;
		Object Oriented Programming (OOP); RESTful API, Swagger, JSON Schema, YAML;
		Babel, Morgan, PM2, nodemon, jwt, Express-session/Redis, OAuth2;
		Bcrypt, Helmet, Passport, bodyParser, Nodemail;
		spring boot, Laravel; NumPy, SciPy, Pandas, Matplotlib, Scikit-Learn.
•	Database	PostgreSQL/mySQL, NoSQL/MongoDB/DynamoDB.
•	Cloud Services	AWS (Lambda, EC2, ECS, S3, Amplify, Elastic Beanstalk, API gateway, RDS/Aurora); Microservices; Heroku, Kubernetes.
•	Tools	PyCharm, Webstorm, phpStorm; Visual Studio Code; Postman; pip, nvm, npm, yarn; Nginx-wsgi, Docker; Trello, Jira; Github/BitBucket ; Linux/apt/yum;
•	Testing	Unit Test (Jest).
•	Concepts	Data Structures & Algorithms, Machine Learning, Data Mining; Sitemap; Agile/Scrum, Test Driven Development (TDD), CI/CD(Bitbucket pipeline).

EXPERIENCE

Jun. 2020 - Sep. 2020 Company: MeetKol (*Link*)



Position: Full Stack Developer (contract) Reference (with reference letter): Martin Ma

Key Technical Stack and Responsibility:

- Developed the home 268 real-estate website platform (using Django framework) based on UI design and integrated its relevant interaction to the business logic with new consistent responsive design and abstract patterns (collaborating with another one developer).
 - Python, Javascript, jQuery, Django REST Framework, postgreSQL, bootstrap, Flickity, Ajax/fetch, Trello
- Implemented RESTful APIs about share-card images auto-generation back-end server and deployed it in Alibaba Cloud. Upgraded share-card auto-generator to be reusable in terms of different share-card templates designed. Implemented share-card image fetching into real-estate website platform with data-driven and optimized user experience with robust programming logic.
 - Python, Django REST Framework, RESTful API, PIL, JSON Schema, MD5, Nginx, wsgi, Alibaba cloud (ECS, oss), Postman, Object Oriented Programming(OOP)
- Independently developed a commercial project (ALLIANCES ENGINEERING Corporation Official Website) and deployed on cloud server.

Achievements:

- Knowledge about python Django REST Framework as server framework and relevant integrated admin management system which connects to the database. OOP methodology for back-end development with scalability, reusability and independence.
- Web responsive design implementation with bootstrap and individualization. Database schema designing methodology. Cloud deployment with Nginx, wsgi, bitmap concepts.
- In-depth understanding of the RESTful API interaction concepts about CORS, security, authorization, encryption.

Commercial Projects:

home268 real-estate website | https://zhujia.com.au/

A real-estate platform that customers can acquire commercial information about house selling, house renting and relevant real-estate artists via browsing, navigating and filtering. Customers and agents can share house information through the share-card image button. Administrators can add, update and delete the property cards manually.

ALLIANCES ENGINEERING Corporation Official Website | https://afacade.meetkol.org/

A commercial showcasing official website with an admin management system that can make contents managed.

Oct. 2019 - May. 2020 Company: JR Academy (*Link*)



Position: Junior Full Stack Developer (part time) Reference (can request): Lightman Wang

Key Technical Stack and Responsibility:

- Developed the official website and LMS based on UI design and integrated its relevant interaction to the business logic with following consistent responsive design and abstract patterns.
 - React.js, Redux, Redux-saga, redux-thunk, React-Hooks, Rooter, HOC, Fetch, Pug, Bootstrap4, Ant Design
- Implemented RESTful APIs as the backend server, implemented the database with optimized schemas and further realised the interaction with its data-driven frontend components.
 - Node.js, Express.js, Swagger, KeystoneJS, RESTful API, MongoDB, jwt, Bcrypt, Helmet, Passport, bodyParser
- Worked in an Agile/Scrum setting of 20 developers and 3 UI designers, used JIRA to plan, track and manage the projects, participated in daily stand-up of up to 10 people and reviewed codes to provide insight and feedback.
 - JIRA, BitBucket, Agile Development

Achievements:

• Through actively studying the project's existing code and the source code of the majority tech stack used by the company, as well as submitting the high quality codes and delivering tasks on time, I grew up fast with the knowledge of reactJS nodeJS and agile team work.

• Made deep customization of the project's framework, and discovered the solution to problems. Maintained and upgraded the application components (react) and codes to make them reusable, readable, scalable, independent, and robust. Got access to the interaction between client side and server side.

Commercial Projects:

❖ JR Academy Official Website | https://jiangren.com.au/

Official website of JR academy for business showcasing, contentful blogging.

❖ JR Academy LMS | https://learn.jiangren.com.au/

An online learning management portal with bilingual support, used by students, tutors, professional training instructors, marketing team, and academy management. Used for study material sharing, course video posting and student/staff management.

EDUCATION

2017 - 2019



University of New South Wales (UNSW)

Master's degree, Information Technology

Key Courses:

- Principles of Programming
- Database Systems
- Data Structure & Algorithms
- Computer Networking & Applications
- Data Services Engineering
- Software Service Design & Engineering
- Human Computer Interaction
- Artificial Intelligence
- Machine Learning & Data Mining
- Information Technology Project (Chatbot)