

# Min Yang – Full Stack Developer

I am a junior software engineer who has sound knowledge of software development concepts and have solid coding skills. I am passionate about web development and I am familiar with both front-end and back-end frameworks such as React, Node. I am also a good communicator and a responsible co-worker who always delivers tasks on time.

Click here to view my web portfolio: [Min Yang's Portfolio](#)

## Experience

### QAD – Associate Software Developer (Oct 2020 – Current)

QAD ERP Platform OpenEdge 4GL Java TypeScript SVN

- Transform legacy desktop-application code into web application
- Implement CRUD functionalities on data entities.
- Troubleshoot and fix bugs on QAD applications.
- Manage ERP system implementation modules.
- Follow Agile development methodologies.
- Experience with modern CI/CD development tools such as Bamboo.
- Cooperate with other developers to improve QAD's current features.
- Learn how to manage tasks and projects via Jira.

### Kunshan Kersen Science & Technology Co. –

#### Associate Software Engineer (Dec 2020 – Oct 2021)

- Developed Finance Report Generation application independently using QT creator and MYSQL.
- Used QSS to improve the user interface of the application. E.g. Light/Dark Mode switch, UI enhancement.
- Assisted the development of digital image processing software with Qt creator, C++ and OpenCV
- Held team discussions regarding to the updates on applications

## Skills

Frontend HTML CSS JavaScript JQuery React

Backend Node.js Express Java

Database MYSQL MongoDB

Programming Python C++ C# Swift



## Information

+86 15307110190

(will be back to Australia very soon)

[evelynym.github.io/portfolio](https://evelynym.github.io/portfolio)

[github.com/evelynym](https://github.com/evelynym)

[evelynym@outlook.com](mailto:evelynym@outlook.com)

[linkedin.com/in/MinYang-evelyn](https://linkedin.com/in/MinYang-evelyn)

## Education

### University of South Australia

Bachelor of Information Technology  
(Software development)

Graduation Date: 31/12/2020