Wenbo Yang

Address: Macgregor, QLD 4109 Mobile: +61 0402 164 015

Email: wenboyang.au@gmail.com

LinkedIn: www.linkedin.com/in/wenbo-yang-developer

SUMMARY

- Have 3+ years of working experience
- Great analytical and problem-solving abilities
- Efficient team player

EDUCATION

University of Queensland 07.2021-12.2023 Master Degree, Information Technology

Bachelor Degree, Safety Engineering 09.2014-09.2018 Dalian University of Technology

WORK EXPERENCE

Chongqing ChuanYi Automation Co, Ltd Supplier Quality Management Engineer 12/2018-09/2020

- Responsible for handling product quality issues within the factory caused by supplier parts quality issues;
- Responsible for liaising with various departments within the company and supplier leaders to analyze product quality problems and come up with solutions;
- Responsible for statistical analysis of supplier qualification rate data, and responsible for proposing subsequent supplier rectification plans;
- Develop new suppliers and review new suppliers in accordance with ISO9001 quality system certification;
- Regularly visit important suppliers and randomly inspect their finished parts;

TECHINCAL SKILLS

Front-end: HTML5, CSS3, JavaScript, Typescript, React.js, jQuery, WordPress

Back-end: Node.js, Java, Python

UI design: Adobe Photoshop, Adobe Illustrator, Adobe Indesign, Figma

Data: MySQL, PostgreSQL, MongoDB

Cloud services: AWS S3, AWS EC2, AWS Route 53

GIS: ArcGIS pro

Version Management: Github

Other: Unity5, C##, Microsoft Office

PROJECT

Design for Park Locations Website

07.2022-11.2022

In a team of 5 people, create a website called park location based on data provided by Brisbane City Council.

- Participated in the proposal of early concepts and completed the minimum viable product.
- Use the Google Map API to combine with the database to display matching park locations in Brisbane.
- Use ArcGIS pro to navigate between two points on the map

English Learning Software Development

02.2023-11.2023

Starting from users researches then developed a game based English learning mobile app. The main purpose of the software is to increase user immersion while reducing learners' stress and foreign language anxiety

- Conduct research on target users through online questionnaires and interviews
- Use Figma to design product prototype UI page
- Use Adobe Illustrator to design product promotional posters
- Use C# language to develop software for Android platform on unity5

Netconnected Electrical Services Website Design

01.2024

https://www.netconnected.com.au

- Connect with customers and understand user needs
- Design UI pages based on customer needs and information provided by customers
- Use html5, CSS and JavaScript for page coding to complete the final product.
- Aftersales service provided