**Joe (Xiaozhou) Cui**

**CONTACT**

Email info@joesdemosite.com

Phone 0452618869

Address Sunnybank Hills, QLD 4109

Website <https://www.joesdemosite.com>

**CAREER GOALS**

TAFE graduate seeking full-time web development position.

As a career changer, I have more than 8 years of experience working as a professional engineer. I have developed plenty of transferrable skills such as problem solving, communication, time management and I am bilingual in English and Chinese.

Majoring in website development, I obtained solid knowledge of HTML, CSS, PHP, MySQL, JavaScript, Bootstrap, jQuery, AJAX, JSON and CMS with plenty of project experience.

**EDUCATION**

**Diploma of Website Development (expected graduation: Dec.2018)**

TAFE Queensland – Website Development

**Master of Engineering**

University of Auckland (NZ) - Chemical and Materials Engineering

**Bachelor of Engineering with Honours**

University of Canterbury (NZ) - Chemical and Process Engineering

**WORK EXPERIENCE**

**Process Engineer (2011 — 2015)**

*WorleyParsons*

Duty: Process engineering design in a project-oriented, multi-discipline environment, working on FEED and EPC of international oil and gas projects across the world. I worked in various offices in Beijing, Brisbane and Kuala Lumpur.

**Safety and Risk Engineer (2015-2018)**

*Beijing Huahai Safety Science Ltd (HHAK).*

Duty: Process safety analysis and risk management for oil refineries and chemical processing plants.

**SKILLS WITH EXAMPLES**

* Front end development skills: HTML, CSS, Javascript, jQuery, AJAX and JSON.
* Back end development skills: PHP, MySQL. Visit [joesdemosite](http://www.joesdemosite).com/wdv/index.php
* Version control with Git (command line) Visit [github.com/XiaozhouCui/](http://www.github.com/XiaozhouCui/)
* Clean code and clear MVC architecture. Visit [github.com/XiaozhouCui/](http://www.github.com/XiaozhouCui/)
* Experience with CMS: Drupal and Wordpress
* Good at Mathematics and Matlab programming: I used Matlab to analyse data for my Master’s Thesis.
* Outstanding problem solving skills: In all my engineering design projects, I provided solutions to meet client’s needs while spending least money and time, and I enjoyed it.
* Competent communication skills: I chaired many engineering workshops (HAZOP/SIL), coordinating the engineers from oil companies (owners), EPC contractors and vendors.
* Robust time management skills: I always prioritise my workload and able to meet the agreed deadlines for my project tasks.
* Excellent research and analytical skills: First class honours for my Master of Engineering by research, published an academic journal article: *International Journal of Multiphase Flow*, Vol. 36, Issue 10, Pages 836-846
* Strong adaptability: I lived and worked in China, Australia, New Zealand and Malaysia. My expertise covers two different areas: process engineering and safety/risk engineering. I am a fast learner and I am always prepared to face new challenges.
* Bilingual, fluent in both English and Chinese. I lived in Australia and New Zealand for 7+ years combined.

**REFERENCES**

References are available upon request.