Otgonbileg Batbileg

Information Technology Student

Q Redfern, NSW, 2016

041 429 0914

b.otgonbileg0914@gmail.com

Driven student leveraging studies in many areas seeks high quality education as Information technology student.



Teamwork

Excellent

Organisation

Creativity

Critical thinking

Very Good

Very Good



2019-09 - 2020-06 Food and Beverage Attendant

Luna Park In Coney Island, Sydney, NSW

- Protected business, team members and customers by monitoring alcohol consumption and keeping operation in line with legal service requirements.
- Offered product samples, answered questions and helped customers find items.

2018-07 - 2019-01 Operations Supervisor

Mustang Car Rental, Ulaanbaatar, Mongolia

- Monitored supply chain and managed logistics functions for company.
- Enhanced operational performance and reduced labor expenses by developing and optimizing standard practices.

2017-09 - 2018-07 **Technician**

Mustang Car Rental, Ulaanbaatar, Mongolia

- Oversaw items in inventory and reordered before supplies diminished.
- Receive the cars from costumers and check for the next service



2014-09 - 2017-06 High School Diploma

KOSEN Japanese Technology College - Ulaanbaatar, Mongolia

2015-08 - 2015-09 Japan-Asia Youth Exchange Program in Science: Engineering

Technology

Tsuruoka Technology College - Tsuruoka, Japan

2019-03 - 2020-05 Advanced: English

English Unlimited - Sydney, NSW

2020-07 - 2021-06 Diploma: Information Technology

TAFE - Sydney, NSW

2021-07 - Current Bachelor: Data Infrastructure

TAFE - Sydney, NSW



Volunteer work

Participated "Daichi no Seiza" in 2016 as a team leader volunteer student.

"Daichi no Seiza" is a project to receive connection from JAXA's Daichi 2 satellite by building reflectors.

http://daichinoseiza.sakura.ne.jp/seizakiroku/



Languages

Mongolian

Excellent

English

Excellent

Japanese

Average



Accomplishments

• Achieved first place in Youth Science lecture competition of Mongolian University of Science and Technology by presenting lecture about gravitational waves. Awarded by Nobel-Prize winning physicist professor Hiroshi AMANO.



2015-04 Japanese N5, YU LANGUAGE ULAANBAATAR

2016-08 English Intermediate, JET School Of English

2020-05 IELTS 6.5 point