



Khuslen Ariunbold

+97680149856 · a.khuslen@gmit.edu.com
8-13 Tsend Gun St, Ulaanaatar, Mongolia, 13381

Date of birth: November 3rd, 2004

ELECTRICAL ENGINEERING SENIOR

Devoted student of electrical engineering with practical project experience and excellent collaboration abilities. Participated in funded hackathons and educational programs with success, showcasing communication and problem-solving skills. I'm passionate about technology and sustainability, and I'm looking for scholarship support to further my studies and help create sustainable solutions.

EDUCATION

University: Bachelor of Electrical Engineering at German Mongolian Institute for Resource and Technology
Class of 2026, Mongolia

High School: Logarithm school, Ulaanbaatar
Class of 2022, Mongolia

EXPERIENCE

Südwestdeutsche Salzwerke AG

May 2025- Aug 2025

Electrical Engineering Intern

- Assisted with basic maintenance and inspection of electrical equipment in mining and processing areas.
- Observed and supported basic repair work on mining machines and electrical systems.
- Learned about underground mining infrastructure, power generation, and industrial control systems.

BBH Mongolia

Feb 2024 - May 2024

Electrical Engineering Intern

- Handled electrical tools, installed lighting and switches, worked with asynchronous motors, developed basic PLC and Arduino projects, and observed industrial processes.

AFS Mongolia

Jul 2021 - Oct 2021

Asia Kakehashi Program Developer associate

- Developed and implemented a marketing plan for the Asia Kakehashi program
 - Managed the coordination and communication with participants for the program
 - Organized events to enhance community engagement
-

KEY COMPETENCIES

English
Japanese
German A2

AutoCAD
Electronics
PLC

Electrical Installation
Project Management
Event Organising

Communication
Office Programs
Teamwork

PROJECTS

“Food is not waste” Project

Oct 2022 - Feb 2023

Team Meraki and Beta, Mongol Ecology Center

- Collaborated with an another team to organise an educational workshop event for the middle and high school students of Logarithm school
 - Delivered lectures on composting food waste
 - Set up interactive stations with games and quizzes for students
 - Donated 10 composting bins to the Logarithm School.
-

HONORS AND AWARDS

Innov-Talent scholarship program

Feb 2025 - Jun 2025

APU COMPANY

- Selected for a competitive program offering a scholarship, paid internship, innovation project work, and personal development training.

GMIT Leadership Scholarship Grantee

2024-2025

- 100% Tuition Waive

Second Place

Mar 2024

GMIT Hakathon 2024

- Collaborated with a team to develop an innovative solution for “Case study of Gold Mining Company in Sinchigobi and Kuntergobi”

Selected for funding

Sep 2022

“Teen Solutions” project competition at Mongol Ecology Center

- Led a team to develop a sustainability awareness project on composting for middle and high school students.
 - Presented the project proposal to investors and secured 7 million tugrik in funding.
-

EXTRACURRICULAR ACTIVITIES

Student Council Member

Spring Semester 2024 - 2025

Worked as an Activation Point Manager; Request, Complaint and Information Consolidator, and assisted in every activity organised by the Student Council

Research Assistant

Fall Semester 2023 - 2024

Assisted in laboratory works for Prof.Battsengel's research on Rare Earth Elements

AFS Mongolia volunteer

2021 - Present

AFS Mongolia

UNICEF Mongolia volunteer

Jun 2024 - Present

UNICEF Mongolia

SDG Olympiad

June 2024

Participation

Violin Performance

Spring Semester 2024

ÖSD Mongolia Opening Ceremony,
2024 Graduation Ceremony