

Munkh-Orgil Lkhagvajav

FULLSTACK DEVELOPER

Phone: +976-88088722

E-mail: morgild@gmail.com

LinkedIn: www.linkedin.com/in/morgild/

Github: [Github.com/Morgild](https://github.com/Morgild)

Portfolio: morgild.vercel.app/

SKILLS

•Javascript •Typescript •ReactJS •NextJS •NodeJS •ExpressJS •MongoDB
•PostgreSQL •GraphQL •TailwindCSS •MaterialUI •DaisyUI •Cypress •Jest •Gitlab
•HTML5 •CSS3 •PowerBI •MS Excel •Microsoft365 •ORANI-G •GAMS •English

KEY COMPETENCIES

Problem-Solving Skills

Data-driven strategic planning

Continuous Learning

Report writing and presenting

Critical thinking skills

Excellent communication skills

Testing and Debugging

API Integration

Version Control System

PROFESSIONAL EXPERIENCE

Incon LLC

Oct 2020 - Sep 2023

Economist / Data analyst

- Developed and maintained reports and BI dashboards to communicate findings to stakeholders
- Analyzed economic trends and research reports and advised senior management on all economic issues relating to the company.
- Collected and analyzed data from various sources to identify business opportunities and make informed decisions.

Gerege Partners LLC

Jun 2014 - Aug 2017

Analyst

- Partnership for Economic Policy (PEP) Institutional project
- Natural Resource Governance Institute (NRGI) Mongolian fiscal sustainability brief
- Sustainable Life Project III Mongolia (World Bank) Field study and assessment crew lead
- National employment service, research and information center, Ministry of Labor Mongolian dynamic Multi-Sector CGE model
- United Nations Development Programme (UNDP) Extractive industries revenue distribution system in Mongolia
- Institute of Labor Studies (ILS), Ministry of Labor Growth and Volatility in a Multi-Sector Model with Learning-by-Doing ORANI-G, participated in the development of training materials.

EDUCATION

Master of Science (MSc)

Majors: Economic Analysis

Corvinus University of Budapest

Bachelor of Business Administration

Majors: Accounting

National University of Mongolia

CERTIFICATIONS

MERN Fullstack developer

Pinecone Academy

Dynamic Computable General Equilibrium Model

Partnership for Economic Policy,
Nairobi, Kenya