Tseveendorj Ganbold

+976 9990 7993 | tseveengan@gmail.com | bit.ly/portfoliogan | github.com/tseveenganbold

About Me

I am passionate about technology and logic - not a specific software or language. In this line of work it is about adaptation, and what works best for the project. I am open to learning any stack if it works.

SKILLS

Technical Skills: Nest JS, React JS/Next JS, JavaScript, HTML/CSS, SCSS, Bootstrap, Ant, Kotlin, C, WPF,

Oracle/PostgreSQL, Git

Languages: English, Polish, Conversational Proficiency in Turkish, Native in Mongolian

Soft Skills: Flexibility, Communication, Teamwork, Critical Thinking, Root Cause Analysis, Active Listening

Interests: Gaming, Crypto, Swimming

EDUCATION

AGH University of Science and Technology

Cracow, Poland

Renewable Energy Engineering/Master/

Mar. 2020 - Feb 2021

• Completed 60 credits

AGH University of Science and Technology

Cracow, Poland

Oct. 2016 - Feb 2020

Bachelor of Science in Energy Engineering • Honors: Scholars List

• GPA: 4.5 out of 5

Mongolian National University

Ulaanbaatar, Mongolia

Completed 42 credits, including 30 credits in business and economics

Sep. 2014 - Jul 2015

• Honors: Deans List • GPA: 3.8 out of 4

EXPERIENCE

Lambda

Software Developer

July 2022 - Dec 2022 Ulaanbaatar, Mongolia

• Participated in developing non-cash payment software for Shunkhlai LLC/Android - Kotlin.

- Participated in developing kiosk app for Golomt bank/Windows C WPF.
- Currently working on loyalty system/Web Nest JS/React JS.

Software Developer

Apr 2021 - July 2022

EasyPay

Ulaanbaatar, Mongolia

- Participated in developing management and merchant portals.
- Managing databases.
- Working on a daily problems of software.

Undergraduate Research Assistant

Oct 2019 - Jan 2020

Department of Hydrogen Energy, AGH University of Science and Technology

Cracow, Poland

- Measured and analyzed the diffractogram of different test samples of cathode materials for Na-ion batteries.
- Performed phase and structural analysis: trained and supervised 3 undergraduates on phase analysis in Highscore.
- Author of "Synthesis and electrochemical investigations of Na0.67Ni0.28Cu0.05Mn0.33Ti0.33O2 cathode material for Na-ion batteries".

July 2019 - Sep 2019 Intern

Energetyka Polska Sp. z o.o.

Cracow, Poland

- Prepared wind turbine installation plans by using WindPro Emd simulation program.
- Helped to manage and sort reports in EP's database.