

Profile

Dynamic IT Engineer with 5 years of multifaceted experience in software development and educational technology. Expertise in designing innovative IT curricula and implementing hands-on projects, fostering an engaging learning environment. Proven skills in full stack development using Node.js and ReactJS, alongside a strong foundation in cloud solutions with AWS and Docker. Committed to enhancing operational efficiency through automation and technical support, ensuring seamless integration of technology in educational and banking systems. Passionate about mentoring and empowering others in the realm of technology.

Employment History

Development automation engineer, Khan bank, Ulaanbaatar

DECEMBER 2024 - PRESENT

Ensures testing environments closely mirror real banking systems, allowing new features and updates to be tested safely before going live. Maintains stability of these environments to minimize disruptions during changes or upgrades. Applies automation tools to reduce manual work, improve accuracy, and accelerate testing. Contributes to the fast and reliable launch of new digital banking services by providing stable and efficient testing environments.

IT engineer / Teacher, Shine unuudur secondary school, Ulaanbaatar

SEPTEMBER 2022 - DECEMBER 2024

- Designed and delivered engaging IT curriculum for students, enhancing their technical skills.
- Implemented hands-on projects using Node.js and ReactJS, fostering practical learning experiences.
- Collaborated with faculty to integrate technology into classroom activities, improving student engagement.
- Provided technical support for school IT infrastructure, ensuring operational continuity.
- Mentored students in coding best practices and software development methodologies. Built school website with them to enhance thier real world experience

Full stack developer, Oyu Dot Consulting LLC, Ulaanbaatar

APRIL 2023 - JULY 2024

Project management:

- Agile Scrum (Spring planning and stand-up meeting)
- Atlassian (Confluence, JIRA, Bitbuckets), GitHub
- Peer coding and Code reviewing

Worked projects:

TSUM (Low Code Platform)

- DB
 - Table generation from jSON
 - Data migration
 - Knex ORM (MSSQL, PostgreSQL)

Details

Ulaanbaatar Khan-Uul destrict 89968770 ganbayarlalaa@gmail.com

Links

LinkedIn

Instagram

Facebook

Skills

Node.js

SQL

Docker

AWS

JavaScript

Git

ReactJS

NextJS

Flutter

NodeJS

Figma

Python

TSQL

Languages

English

Japanese

Hobbies

I enjoy playing table tennis, singing, playing guitar, and watching movies and anime. These activities provide me with relaxation and inspiration outside of work, while also keeping me mentally and physically engaged.

- PLATFORM ARCHITECTURE
 - ExpressJS Dynamic API's
 - ReactJS Dynamic Form
 - Dashboard Charts (AntD)
 - BI Dashboard
- CLOUD SOLUTIONS
 - Docker and Docker Compose (Minio, PostgreSQL, MsSQL)
 - AWS Code Pipeline for CI/CD, ECS, ECR, Cognito, SES, and s3 bucket

MongolNFT Video and Audio on demand streaming service

- Amazon Relational Database service (RDS)
- PostgreSQL
- Digital rights management (DRM)
- TSUM (Low Code Platform)
- NextJS
- AWS- ECS, ECR, Cognito, s3 bucket, Cloudformation, CodePipeline, Codebuilder
- BootstrapCSS

Lama Application

- Google Cloud Database
- PostgreSQL
- TSUM (Low Code Platform)
- Flutter
- AWS- ECS, ECR, Cognito, s3 bucket, Cloudformation, CodePipeline, Codebuilder

Galba.mn

- Google Cloud Database
- PostgreSQL
- TSUM (Low Code Platform)
- React JS
- AWS- ECS, ECR, Cognito, s3 bucket, CodePipeline, AWS builder
- TailwindCSS

Education

Bachelor, National University of Mongolia, Ulaanbaatar

SEPTEMBER 2018 - JUNE 2022

Major: Information Technology Engineer

Thesis topic: "Student's Answer Sheet Scoring Application by using image recognition ML algorithm."

Certifications

IELTS (International English Language Testing System)

OCTOBER 2024

Overall Band 7.0