**Bandikhuu Resume**

Bandikhuu Baasanjav

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**SUMMARY**

10 months as a network engineer in Bluemon group and three years of professional experience in software development and machine learning at Trade and Development Bank of Mongolia. Now I’m working for Emart as a Senior Data analyst.

**PROFESSIONAL SKILLS**

Programming Languages: Python, PHP, Javascript, Java, nodeJS, C, C++ Databases: SQL, Oracle, Cloud Firestore, SSMS

Tools: TensorFlow, Flask, Keras, Gitlab, IsoMetrix

Platforms: MacOS, Linux Mint 19, Windows 10,11, Linux Mint 21 Networks: Shell script, HTML

Others: Advanced knowledge of Machine learning and Deep learning **PROFESSIONAL EXPERIENCE**

**Bluemon group**, 2016/10 - 2017/09

**Address:** J.Sambuu Street 32, Khoroo 8, Bluemon, 12, Ulaanbaatar 14200, http://www.bluemon.mn/

**Position:** Information technology engineer, Full-time paid

**Golomt bank**, 2018/06 - 2018/09

**Address:** Head office of Golomt bank, D.Sukhbaatar Square 5, P.O.Box 22, Ulaanbaatar 15160, Mongolia, https://www.golomtbank.com/en

**Position:** Data analyst, internship

**Trade and Development Bank of Mongolia**, 2019/06/17 - 2022/08/26

**Address:** Sukhbaatar district, Central building of TDB. 14210 Peace avenue 19, 1st khoroo, https://www.tdbm.mn/en/

**Position:** Software Developer, Full-time paid

**Projects:**

I have 3 years of web development experience, especially in the back-end.

**Credit Scoring Project**

**Project Description**: *Build a machine learning model, which predicts user credit scores, using bank users' data*

**Project Duration:** 2019/04 - 2021/08

**Programming Duration:** 1 year and 8 months of programming

2 hours coding/ 1 hour testing/ 1 hour maintenance

**Responsibilities:**

● Prepared bank users' data of machine learning model using Oracle SQL

● Build a machine-learning model with teammates

● Maintenance model performance and prepared data

● Build Credit Scoring API

● Tuning model parameters and deploying to the production server

**Revolution Development Asia LLC**, 2022/11-2023/03

**Address:** Suite 1005, Mongol TV Tower, Chinggis Avenue, SBD-1, Ulaanbaatar, Mongolia <https://www.revdevasia.com/>

**Position:** project officer

**Projects:** Translation tools, ChatGPT translator, Qlik sense automation

**EMART**, 2023/04 - now

**Address:** Chinggis Emart**,** Tokyo Street**,** Khoroo 1**,** Bayanzurkh district**,** Ulaanbaatar**,** Mongolia.<https://e-mart.mn/>

**Position:** SeniorData Analyst, Full-time paid

**Projects**: While working for Emart, I have spent most of my time on the car parking program.

**Project Description:** This is almost not related to the data analyst job. It’s based on the Java and React JS web programs. The purpose of the program is can handle traffic information from Dahua's camera which is located at the entry and exit places in Emart, and process the data.

**Project Duration:** 2023/05/01-2023/08/05

**IT CERTIFICATIONS**

1.) NUM-Hackathon 3rd place with teammates ( National University of Mongolia )

2.) Deep learning UB 2018, 1st place with teammates (Machine Learning UB) 3.) Data Nomads: AI & Data Mining 2020 (Machine Learning UB)

**EDUCATION**

School of Engineering and Applied Sciences in Information Technology, National University of Mongolia, Ulaanbaatar, Mongolia, 09/2015-01/2020 GPA is 2.8.

**PROFESSIONAL TRAINING**

1. Deep learning UB 2018, 2019 in June, both of them were 1 month.
2. Academic conference in School of Engineering and Applied Sciences 3rd place, “Recognize ankle bone's ( Our country people called “’ Shagai”) shape in the picture using Deep Learning”, 2019/06.
3. Koenig Solutions, “Introduction to Artificial Intelligence” in New Delhi, (2020/11/23 - 2020/11/27) 5 days training.

**SCORES**

* Intermediate + Upper Intermediate (B1) of the English program at ABSOLUTE TOEFL & IELTS Training Center, Ulaanbaatar, Mongolia. /2021/08/21/

**HONORS**