

# **Shinesaikhan Ganbold's CV**

## **Shinesaikhan Ganbold**

### **Contact Informations**

- shinesaihan238@gmail.com
- (986)275 63-76
- [LinkedIn](#)

### **Currently**

Student in BYU-Idaho

### **Specializing in**

Data Science, Statistics, Machine Learning

### **Education**

**Brigham Young University - Idaho.** December 2028

### **Projects**

Titanic Survival Prediction, *Data Science Society*, Rexburg, ID April 2025 – July 2025

- Built a logistic regression model to predict passenger survival on the Titanic dataset using Python
- Engineered new features (e.g., family size, passenger class) to improve model accuracy by ~8%

## **Work Experience**

### **Server in Clubhouse Karaoke, Mongolia November 2024 – March 2025**

- Coordinated event logistics for 100+ client celebrations monthly, optimizing table assignments and service flow to improve customer satisfaction and reduce setup time by 15%
- Maintained service quality for 50+ daily guests by tracking table status, supervising requests efficiently, and collaborating closely with team members to ensure a consistent customer experience

### **Server in GrandLux Restaurant, Mongolia September 2023 – April 2024**

- Handled multiple shifts and supported team operations for 12 tables, maintaining service and cleanliness standards
- Trained and mentored a new server on restaurant standards, POS system, and customer service techniques, improving team efficiency and reducing order errors during peak hours
- Provided attentive, personalized service, contributing to a 95% satisfaction rating on guest surveys

### **Warehouse assistant in CU (convenience store), Mongolia May 2022 – August 2022**

- Organized and tracked inventory for 140+ branch stores; ensured accurate order collection and shipment
- Operated heavy equipment safely and efficiently in a fast-paced warehouse environment for over 1000+ orders

## **Key Skills**

- Programming Languages: Python, R, SQL
- Data Science & Machine Learning: Pandas, NumPy, Matplotlib, Data Cleaning, Feature Engineering, Regression Model, Machine Learning Basics
- Database Management: MySQL, SQLite (basic query writing, joins, and data extraction)
- Other Skills: Attention to Detail, Team Collaboration, Time Management, Communication, Hypothesis Testing, Correlation Analysis, Descriptive Statistics, Probability