

Enkh-Od Zol-Od

LinkedIn: www.linkedin.com/in/enkh-od-zol-od/

Phone Number: (903) 445-4826

Email: enkhod.zolod@gmail.com

GitHub: <https://github.com/enkhod-z>

Information Systems student with a strong interest in **data analysis** adept at enhancing operational efficiency. Proficient in **Python, Java, C++**, and data visualization tools such as **Pandas** and **Matplotlib**. Committed to leveraging technical skills and a detail-oriented approach to drive business solutions and support data-driven decision-making.

Education

Bachelor of Science, Computer Information Systems

Jan 2022 – May 2024

LeTourneau University - Longview, Texas

- Transferred in the Spring of 2023
- A member of the Association of Computing Machinery society, Society of Women Engineers
- A member of several school clubs, such as ASL, programming practice, animation club, and international student club

Bachelor of Business Administration, Data Science

Sept 2020 – May 2024

LETU Mongolia American University – Ulaanbaatar, Mongolia

- A former member of the Business Club
- Participated on the development of an e-coupon website
- Took part in the process of launching a board game called Dash24

Skills

Allen Family Student Center – Longview, TX

Sept 2022 – Jan 2024

Student worker

- Coordinated events and resources, enhancing community engagement and collaboration
- Provided support in academic and social gatherings, fostering a welcoming environment
- Ensured smooth operation of events, contributing to a vibrant campus life

ProEdge Property Services – Macomb, IL

June 2022 – Aug 2022

Assistant and bookkeeper

- Tracked profits and expenses for a family friend's business, gaining practical bookkeeping skills
- Streamlined job productivity analysis using Excel, enhancing efficiency
- Created a company brochure in Canva, improving marketing materials
- Gained proficiency in QuickBooks, facilitating accurate financial tracking

Skills

Projects:

- Analyzed a 2008 Reproductive survey from thousands of women in Mongolia using Python
- Implemented Quantitative Analysis concepts into analyzing the price of daily goods and groceries in Mongolia on Excel
- Participated in the development process of an iOS app designed for studying in a Software Engineering course using Visual Studio
- Formed a System Design document and took part in the implementation of a workout app in a Software Engineering course
- As a team took part in a Cyber Security competition in 2019 called Haruul-Zangi and received the special prize

Programming languages/Relevant Skills: Python, Java, C++, Dart, Pandas, Numpy, Matplotlib, JupyterBook, Tableau, SQL, Flutter, HTML, CSS, Visual Studio, QuickBooks

Coursework:

- LeTourneau University: Computer Science I and II, Data Structures, Software Engineering I and II, Analysis of Algorithms, Operating Systems, Network Security, Web Development, Network Communications
- LETU Mongolia: Intro to Data Science, Python for Data Science, Quantitative Methods, Management of Information Systems
- Online courses: Introduction to Python from DataCamp, Intro to Data Science by IBM from edX