Ashmita Phuyal

Graduate Student | Data and Business Analyst

- @ ashmitaphuyal9@gmail.com
- Pathum Thani, Thailand
- in https://www.linkedin.com/in/ashmitaphuyal/

Education

Master of Science in Data Science and Artificial Intelligence **Asian Institute of Technology**

- Aug 2023 Ongoing
- Pathum Thani, Thailand

Bachelor of Computer Science

Kathmandu University

2016 - 2020

Work Experience

Researcher

NAS-IT

- 🛗 Jan 2024 Ongoing
- Remote
- Researching and understanding the Nepal Government Software Procurement

Data Engineer

Cedar Gate Technologies

- M Oct 2021 June 2023
- ♥ Kathmandu, Nepal
- US Health Care Data analysis
- Implementing ETL process (Data Extract, data profiling and cleansing, enforcing data quality and maintaining consistent standards)

Business Intelligence Trainee

Agile Solutions Pvt. Ltd.

- Marg 2020 Nov 2020
- ♥ Kathmandu, Nepal
- Developed, deployed and maintained Business Intelligence Dashboard Solutions for business use
- Integrated BI solution components such as Power BI, On premises data sources and Office 365

Research Volunteer

Digital Learning Research Laboratory at Kathmandu University

- **Q** Dhulikhel, Nepal
- Human Computer Interaction, Cognitive Science, Child Computer Interaction, Data Mining and Cloud Computing

Coursework

- Machine Learning
- Data Mining
- Natural Language Processing
- Business Intelligence and Analytics

Research Papers

- A. Phuyal, A. Pokharel and N. Dahal,"Analysis of Stock Market Using Data Mining Technique."HBRP Publication Research and Reviews: Journal of Network Security and Data Mining Volume 4 Issue 2, Ghaziabad, Uttar Pradesh 201014, India 2021, pp.1-11
- T. Niraula, A. Pokharel, A. Phuyal, P. Palikhel,"Risk Assessment of Quantum Computers on Cloud Security."Modern **Education and Computer Science** Press:International Journal of Wireless and Microwave Technologies Volume 12 Issue 5, pp.10-20

Skills

- Data Visualization Tools: Tableau, Microsoft Power BI, WEKA, RapidMiner
- AWS EC2 Instance, AWS Cloud: -Databases: RDS - Data WareHouse: Redshift - Storage: S3
- Languages: Python, C, C++, C#, HTML,
- Documentation: LaTeX
- Database: MySQL, MongoDB, DBeaver, Neo4i, Redis
- Data Analysis, SQL Scripts, ETL Tools
- Business Plan, Design Thinking, UI/UX Design

Areas of Interest

- Data Analysis;
- Information Visualization;
- Artificial Intelligence
- Cloud Computing.

Participations

- Apprenticeship Code for Nepal/Open Knowledge Nepal
- Women Tech Global Conference 2020 -A virtual event powered by Coding Girls, Tech Family Ventures and Tallocate
- Women in Data Science Conference Kathmandu 2021 - An event as a part of the annual WiDS Conference organized by Stanford University featuring women working in the field of Data Science
- Participant in Mentorship Program -Three month program organized by Girls in Tech Nepal