

TASNIMA AKTAR
Data analyst | Business analyst

INFORMATION

Mobile: 01521513597

Email: tasnimwp@gmail.com **Website:** tasnimxpress.github.io **GitHub:** github.com/tasnimxpress

LinkedIn: linkedin.com/in/tasnimxpress **Address:** Sher-e-Bangla Nagar, Dhaka

EDUCATION

B.Sc|Computer Science & Engineering

Institute: Gono University Savar

Pass Year: 2021

WORK EXPERIENCE

Business Analytics Intern ☑ iNeuron.ai | 10/2022-present

Remote

- Working in sales data analysis project with python, Pandas in JupytarLab, visualizing in PowerBI.
- Learned business project lifecycle, product development, architecture and wireframing.

Data Collector and Entry Operator

Master Bari IT | 04/2019-08/2019

Mirpur

• Collected more than 500 pieces data from marketplace, which helped lightening up **public speaking**.

INTERPERSONAL SKILLS

- Critical Thinking & Analytical Mindset
- Collaborative & Communicative
- Detail-oriented & Data-driven Problem Solving
- Adaptable with technology and fast learner

LANGUAGE

Bangla: Excellent English: Advanced

HOBBIES

Writing, Researching, Reading, Travelling

OBJECTIVE

Flexible Data Analyst proficient in collecting, analyzing, and documenting data. Hoping to fill a position that set to a positive atmosphere to learn and implement new skills and technologies for the betterment of the organization and to improve business operational productivity.

SKILLS



PROJECTS

Exploratory and Confirmatory Data Analysis

Link: https://github.com/tasnimxpress/eda-cda ☐

Cleaned the dataset with 95% accuracy. Perform exploratory and confirmatory analysis with the help of Pandas, visualize with plotly, matplotlib, seaborn using Jupytar Notebook.

Analyze and Present Data with Excel

Link: https://github.com/tasnimxpress/Analyze-and-present-data-with-Excel

Analyze sales data and came up with findings using formulas, and functions, visualize data with charts, pivot table, slicer.

Rise and Fall of Programming Languages

Link: https://github.com/tasnimxpress/rise-and-fall-of-programming-languages

Analyze dataset from stack overflow, measure the number of tags, visualize trends, popularity using python, pandas, matplotlib.

CERTIFICATION

Data Analysis with Python | IBM skill network

Data Analytics Professional Certificate | Google 🗹

Work Smarter with Microsoft Excel | Microsoft 💆

Analysis for Business System | University of Minnesota