Muhammad Zeeshan

Date of birth: 13/01/2002 | **Nationality:** Pakistani | **Sex:** Male | **Phone:** (+92) 03329837752 (Mobile) | **Email:**

szee6396@gmail.com | LinkedIn: https://www.linkedin.com/in/mohammad-zeeshan-9a9298261/ | Github: github.com/Aflaaaton

Address: DHA Islamabad Phase 1 Sector A1, 44000, Islamabad, Pakistan (Home)

ABOUT MYSELF

BUSINESS ANALYTICS | DATA SCIENCE | MACHINE LEARNING

Graduated with a Bachelors in International Relations. I am a self-taught data scientist with an experience of 6 months in Business Analytics at 'Novamed Pharmaceuticals'.

WORK EXPERIENCE

III NOVAMED PHARMACEUTICALS – BANNU, PAKISTAN

BUSINESS ANALYST - INTERN - 03/2024 - 08/2024

Introduced first spreadsheet based database for simple, efficient and robust data driven decision making.

Increased employees efficiency by creating a monthly sales tracking system and by identifying unsaturated market spaces.

Managed Inventory through running daily, weekly and monthly forecasts on the demand and supply side of products.

SKILLS

Microsoft Excel | Pandas | Numpy | Matplotlib | Microsoft PowerBI | SQL | Python | Streamlit | FastAPI | Git | Numpy. Pandas, Matplotlib, Scikitlearn | Data Analytics | Business Intelligence

EDUCATION AND TRAINING

09/2019 - 01/2024 Peshawar, Pakistan

BS INTERNATIONAL RELATIONS University of Peshawar

PROJECTS

Olympics - Data Analysis using Python (Pandas, Numpy. Streamlit)

- Code Base: https://github.com/Aflaaaton/Olympic
- Live Application: https://olympic-pa3t.onrender.com

Movie Recommender System - Machine learning based movie recommender using Python

- Code Base: https://github.com/Aflaaaton/MovieRecommenderSystem.git
- Live Application: https://movie-recommender-system-twz0.onrender.com

SMS Spam Detection System - Machine learning based spam detector using Python

Code Base: https://github.com/Aflaaaton/SpamClassification.git Live Application: https://spam-classification-ni69.onrender.com.

LANGUAGE SKILLS

Mother tongue(s): **URDU** | **PASHTO**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	C1	C1	C1	C1	C1