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Opposite SDPO Office,
Model Town.

Morr Sambrial, Sialkot.

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fazilarubab123@gmail.com
February 19, 2001

# Fazila - Rubab

Seeking a Job Opportunity

#### Education

#### 2018–2022 COMSATS University Islamabad, WahCantt Campus

BS in Software Engineering - CGPA: 3.12 Graduation September -2022

#### 2023–2025 Military College of Signals, NUST

MS in Software Engineering – 4<sup>th</sup> semester Post-Graduation - 2025

# Projects

# **Final Year Project**

#### Sept, 21 - Development of graphical user interface for data-driven modeling with tabular data,

July, 22 An easy to use application for non-programmers to train supervised machine learning models.

\*Python/Html, CSS environment, Django Framework\*\*

Output

Diago Framework\*\*

Python/Html, CSS environment, Django Framework\*\*

Output

Diago Framework\*\*

Dia

# **Other Projects**

#### Feb - June, Railway Management System, Database

19 This system shall automate the traditional manual systems of railway management. *Java environment* 

#### Oct-Dec, 20 Book Store Management System, Software Requirement Engineering

To improve the sales and store data on a single database in a more efficient and disciplined manner.  $Figma\ Prototyping\ \Box$ 

# Oct-Dec, 21 Educational Website, Scripting Languages

Aims to make learning process more advanced by moving it from traditional platforms to advanced ones. Html, CSS environment  $\mathbf{Q}$ 

#### Oct-Dec, 22 Cash & Carry, Desktop Application

This system shall help customers to automate shopping, allowing customers for online shopping. Python and Tkinter environment  $\circ$ 

#### Mar-May, 23 **Who Am I?** Web Development

Aims to make personal website by creating inspiring Html, CSS and JavaScript environment across pages showcasing my education and other details.

Html, CSS and JavaScript environment 🖸

# Publications

1. **Rubab**, **F**., Iftikhar, S., & Abbas, A. (2024). SeqMetrics: a unified library for performance metrics calculation in Python. *Journal of Open Source Software*, *9*(99), 6450.

- 2. Iftikhar, S., Karim, A. M., Karim, A. M., Karim, M. A., Aslam, M., **Rubab**, **F.**, ... & Yasir, M. (2023). Prediction and interpretation of antibiotic-resistance genes occurrence at recreational beaches using machine learning models. *Journal of Environmental Management*, 328, 116969.
- 3. Iftikhar, S., Zahra, N., , **Rubab, F.**, Sumra, R,A. S. F., Khan, M. B., Abbas, A., & Jaffari, Z. H. (2023). Artificial neural networks for insights into adsorption capacity of industrial dyes using carbon-based materials. *Separation and Purification Technology*, 124891.
- 4. Ishtiaq, R., Zahra, N., Iftikhar, S., Rubab, F., Sultan, K., Abbas, A., Lam, S.M., Jaffari, Z.H. and Park, K.Y., 2024. Adsorption of Cr (VI) ions onto fluorine-free niobium carbide (MXene) and machine learning prediction with high precision. *Journal of Environmental Chemical Engineering*, 12(2), p.112238.

#### Technical skills

Database MySQL (Data storage, Data retrieval, Data manipulation, Data analysis, Data modeling, Data reporting, Data integration)

Operating Linux, Microsoft Windows

System

Software/Tool Tableau, Excel, Power BI Desktop (Data Analysis), MS Project (Project Management), UML (UML

Diagram Designing e.g. DFD, Use Case etc.), Figma (Prototyping), Wordpress, GoHighLevel, Google Sites (Web Development), LATEX (Documentation)

# Programming Languages

Python Data Preprocessing, Exploratory Data Analysis, Data Visualization (matplotlib, seaborn,

plotly), Machine Learning, Model Selection, Model Training (keras, sickitlearn, pytorch),

Model Evaluation, Clustering Algorithm

Java JFrame for designing management systems

Html, CSS, Web Development

Javascript

# Certifications

- Open Badge by Fun Mooc (Sickit-Learn)
- Machine Learning Specialization By Stanford (Coursera)
  - Supervised Machine Learning: Regression and Classification By Stanford
  - Advanced Learning Algorithms By Stanford
  - Unsupervised Learning, Recommenders, Reinforcement Learning By Stanford

#### Interests

- Web Designing

-Python Programming

- UI Designing

- Machine Learning

Languages

**English Intermediate** 

Good (IELTS: 7.0 Band Score)