# FIDA HUSSAIN

## Finance Executive

### CONTACT

- fida200083@gmail.com
- **\** 0348-0208426
- https://github.com/Fida-tech

#### **SKILLS**

- Data Science.
- Data Analysis.
- · SOL.
- Tools: Jupyter Notebook
   Pandas, Numpy, Matplotlib,
   Seaborn, Opency, Sk-learn and many more.
- Power Ri
- Computer literate( MS Office, Python and Rust Programming).
- Committed To Task.
- Management Reporting.
- Team Player
- Good Communication

#### **PROJECTS**

- (1) Gps Module With Arduino.
- (2) Solar Project.
- (3) Programming and Controlling 220V
  Device (Bulb) Electrical Connections of Holder & Socket (MicroPython).
  4)Superstore sales(Power Bi).
  5)3 years sales data Power Bi Report.

Seeking a career in a reputed Organization, having an environment that encourages continuous learning and provides exposure to new opportunities to achieve professional and personal growth along with the Organization.

#### RELEVANT EXPERIENCE

- KASSIM DENIM: Finance Executive (AUG-2024 To Present)
- · Maintain Fixed Assets Register.
- · Monthly inventory audit of physical counts with FMS closing stock.
- Physical inventory checks with FMS report at month end.
- · Compiling Of Voucher On FMS System.
- · Handling all documents with proper filing.
- Review and report bank reconciliations.
- SAY CREATION: Data Analyst (JAN-2023 to DEC-2023)
- Perform in-depth data analysis, identifying trends and patterns to support business decisions.
- Cleaned and analyzed large datasets using Python, Excel and SQL to identify business trends, resulting in a 10% increase in operational efficiency.
- Created interactive dashboards in Power BI.
- UNIVERSITY OF KARACHI: ERP Apprenticeship (JUL-2021 to JAN-2022)
- Created and maintained Excel reports for department heads, contributing to better decision-making processes.
- Compiling Of Voucher On ERP System.
- · Handling all documents with proper filing.

#### **EDUCATION BACKGROUND**

- MSc in Mathematics University of Karachi 2021(Applied Mathematics)
- BS(Hons) in Mathematics. University of Karachi 2018 2020, Statistics and Physics (Minor Subjects)
- Short Programming language Course SSUET -2022 Advance Python (Data Analysis and Data Science)
- Short Programming language Course PIAIC- 2019 Present, Internet of things(Rust in language)
- Python 101 for Data Science (https://courses.cognitiveclass.ai/certificates/9769f7c0747e4a2683b245284 9e78e92)