

## AGENDA

Portfolio

Accounts

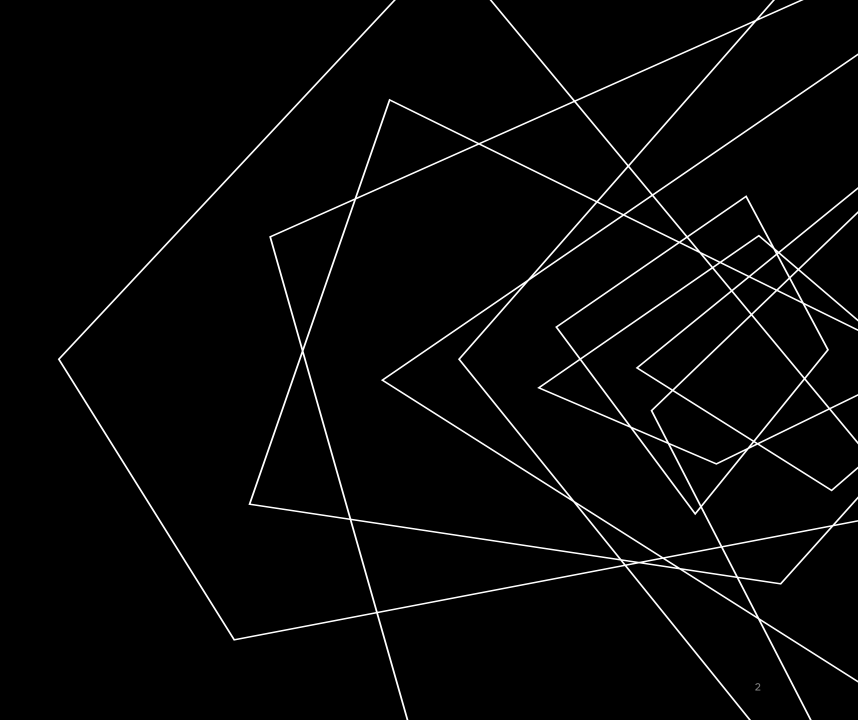
Submitted Services/Proposals

Contacted Clients (None)

**Payment Method** 

Challenges Faced

How I overcame them



# PORTFOLIO WEBSITE

PORTFOLIO: HEADER

About Experience Education Courses Skills Services Projects Contact

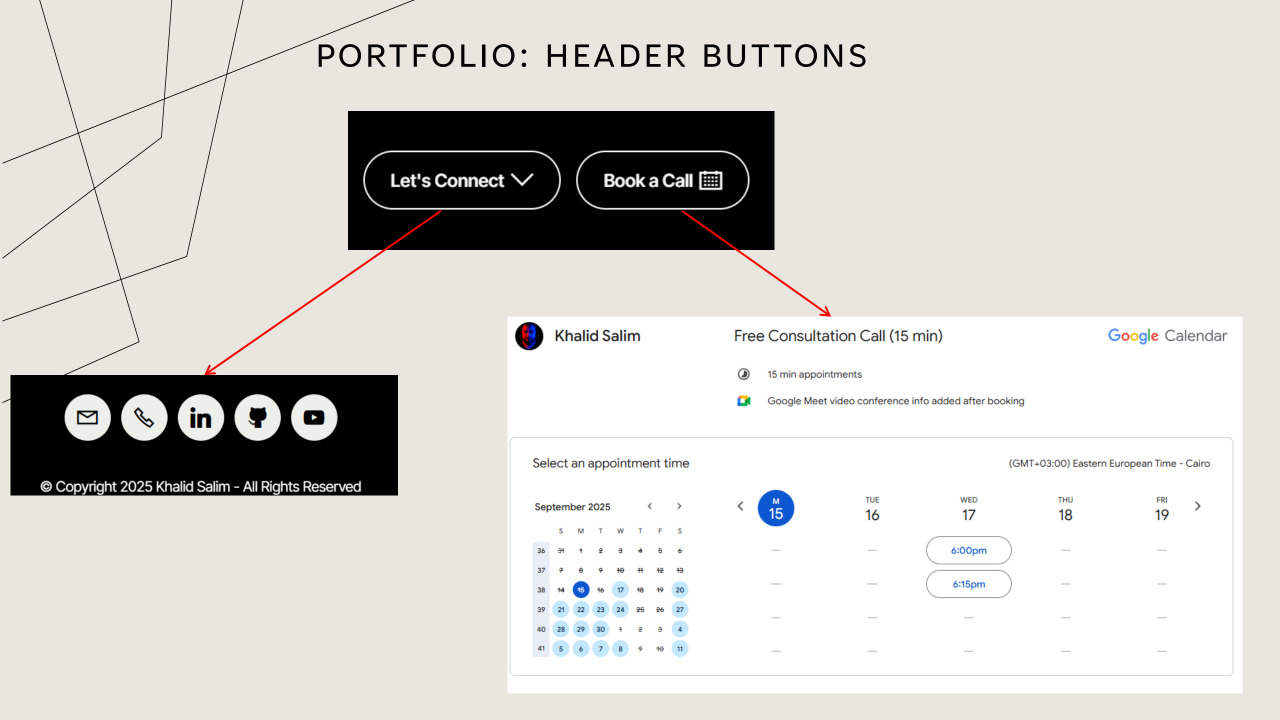
# Khalid Salim

Data Analyst | Data Scientist | ML Engineer

Let's Connect ✓

Book a Call 🛗





## PORTFOLIO: ABOUT

## About Me

I began my career as a teaching assistant in communications engineering, where I taught courses such as statistics, stochastic processes, and signal analysis. This academic experience sharpened my analytical thinking and laid the foundation for my transition into data analytics—a field where I discovered my passion for turning raw data into meaningful insights.

Over the past few years, I've built a strong skill set in Python libraries, Excel, and Power Bl. I've applied these tools in projects ranging from data cleaning and preprocessing to dashboard creation and reporting, and even machine learning experiments. Each project reinforced my drive to connect theory with practice and deliver solutions that add real value.

I work as a freelance junior data scientist, where I can help businesses clean and structure their data, extract insights for decision-making, and experiment with machine learning models. What sets me apart is my mix of academic depth and hands-on project experience, along with a genuine eagerness to learn and grow through real-world challenges.

## PORTFOLIO: EXPERIENCE/EDUCATION/COURSES

**Experience** 

**Education** 

Courses

06/2024 - Present | Freelancer

05/2023 - Present | Head of Educational KPIs Unit @ AASTMT

06/2012 - 04/2023 | Data Analyst @ AASTMT

09/2001 - 05/2012 | Teaching Assistant @ AASTMT

## PORTFOLIO: SKILLS

## Skills









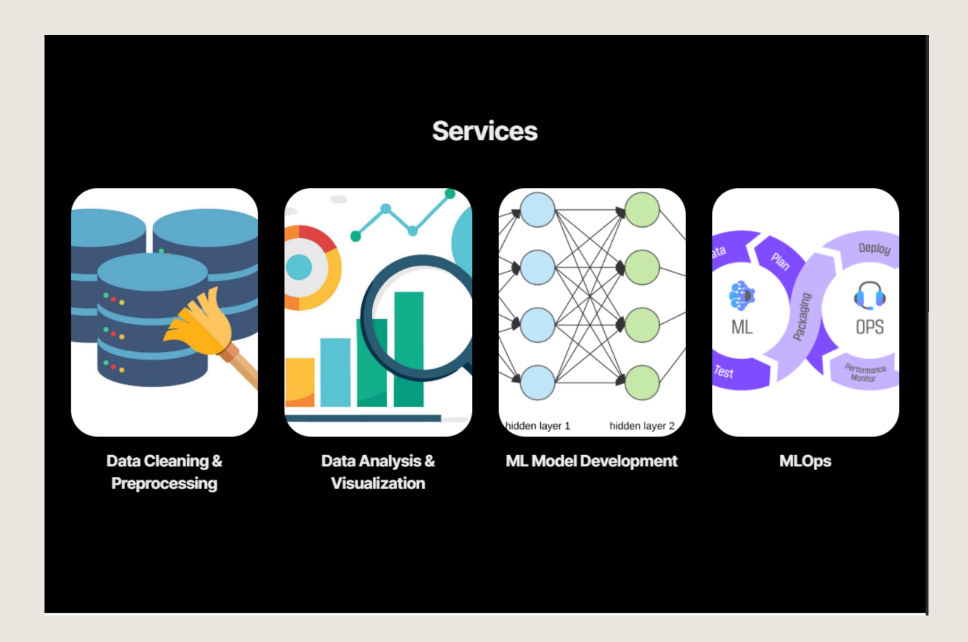








## PORTFOLIO: SERVICES



# PORTFOLIO: PROJECTS

## **Projects**



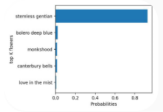
#### **Exploring Weather Trends**

Extract temperature data for Cairo, Egypt from databases and compare it to global temperature averages. SQL was used to extract city-level and global temperature data for analysis in Microsoft Excel. Moving averages revealed that Cairo has been hotter than global averages and both temperatures have increased in recent decades. Charts were created comparing 5-year moving averages for Cairo and global temperatures.



#### **Dog Breed Classifier**

Dog Breed classifier project which the model checks if an uploaded image is that of "a dog" or "not a dog". Also, if the uploaded image is that of a dog, the algorithm tells the user what dog breed it is. The Deep Learning model distinguishes between the 223 classes of dogs with an accuracy of over 82.89%.



#### **Flower Classifier**

In this project, a deep learning model was trained as an image classifier to recognize different species of flowers. The model was developed to classify 102 flower categories with an accuracy of 88.2%.

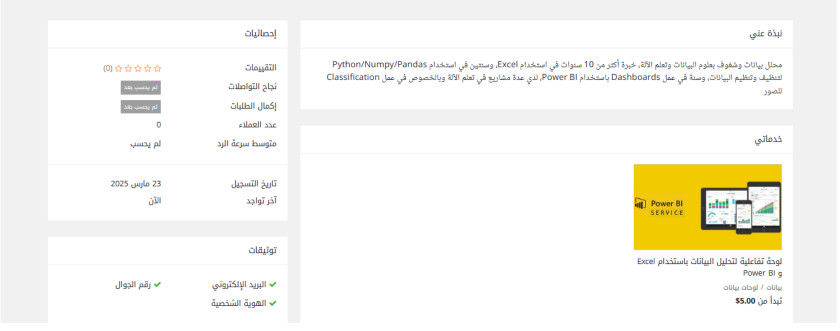
# ACOUNTS

## **KHAMSAT**





### 🕹 الملف الشخصي 🕏 الخدمات



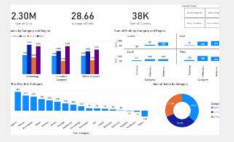












Supermarket Business Overview Dashboard 4 ®

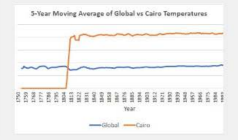


Power BI Dashboard for a Sportswear Company



تحليل قاعدة بيانات TMDB للأفلام





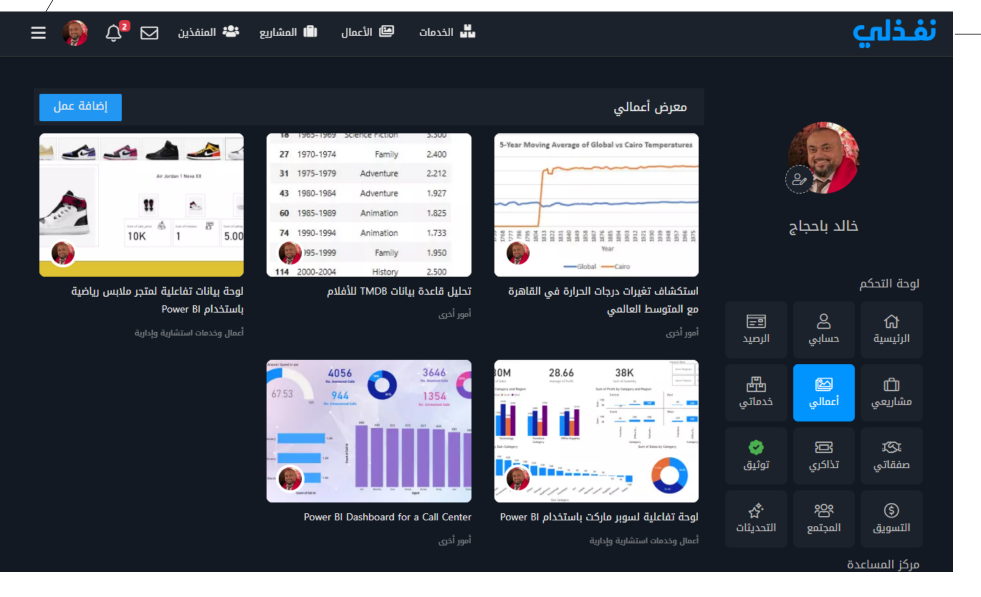
استكشاف تغيرات درجات الحرارة في القاهرة مع المتوسط العالمي



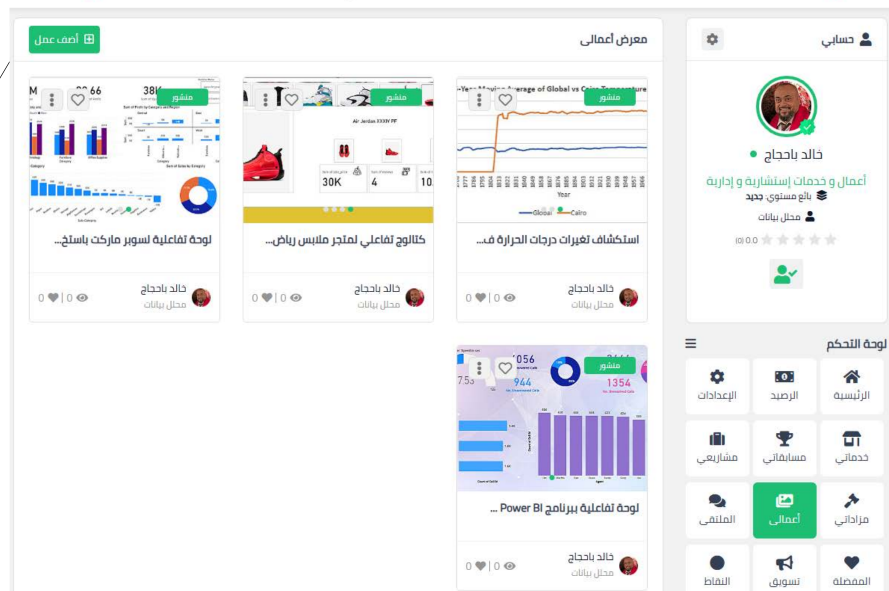
Power BI Dashboard for a Call Center

5.4

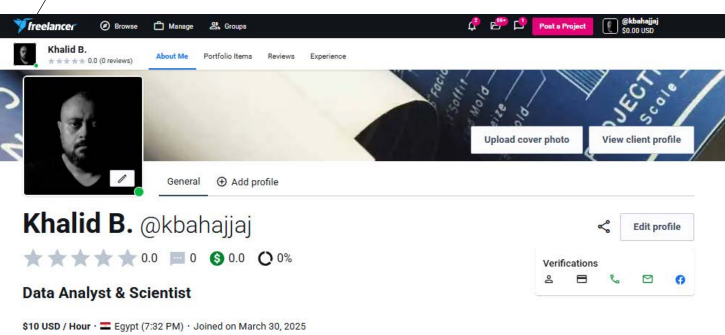
## MOSTAQL



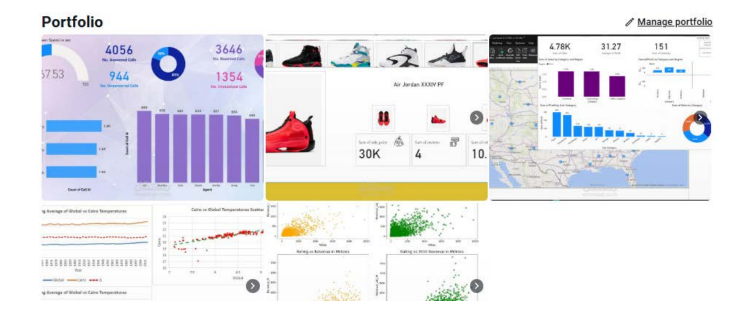




## KAFIIL



Data analyst with 10 years experience in Excel, 2 in Python and related libraries like Pandas, and 1 year with Power BI



## **FREELANCER**

#### Education



Arab Academy for Science, Technology and Maritime Transport

M.Sc in Electronics and Communications Engineering

Egypt



Arab Academy for Science, Technology and Maritime Transport

B.Sc in Electronics and Communications Engineering

Egypt

#### Add education

2008 - 2012 4 years

1994 - 1999 5 years



#### Qualifications



Digital Egypt Pioneers Initiative (DEPI) | MCIT

Egyptian Ministry of Communications and Information Technology

- Data Science & ML Engineering
- Business English
- Personal Skills
- · Freelance Skills and Coaching

## **(2)**

#### ITIDA+GIGs | itida & E-Youth

#### ITIDA

- · Freelance platform profile best practices
- · Searching and bidding on projects
- · LinkedIn strategies for freelancers
- · AI for freelancing
- · Mindset, Resilience
- · Submitting proposals
- · Marketing Strategies & personal branding
- Negotiation and Communication
- · Payments and financial management
- · Building a sustainable freelancing career



Al Programming with Python | Bertelsmann Scholarship

#### Udacity

- · Mathematical Foundation for Data Science
- · Data Science & ML Engineering

#### (+) Add qualification

2025

2025

2024

# FREELANCER (CONT.)



Find work v Deliver work v Manage finances v Messages

Q Search Jobs ~

\$10.00/hr (//



## Khalid B. Verify your identity

New Cairo, Egypt - 9:29 pm local time

See public view

**Profile settings** 

Share 🖒

(O)

(+)(11)

#### Private to you

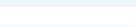
Get Connects and tools to develop new skills, improve your efficiency with AI, and customize your settings to grow your business with Freelancer Plus. Upgrade plan



#### Data Analysis | Data Science | Machine Learning

A data analyst with an extensive engineering and education background. I've been working on creating data analysis dashboards for educational status reports and on a couple of data analysis projects for a bike rental company and a movie reviews website.

I have 10 years experience in Excel, 2 in Python and its libraries, and 1 in Power BI



#### Promote with ads

Availability badge

Off

Boost your profile

Off

#### Connects: 0

View details

**Buy Connects** 

Video introduction



Hours per week



Less than 30 hrs/week

Open to contract to hire

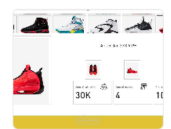
Languages English: Fluent





#### Portfolio

Drafts Published



Power BI Dashboard for a Sportswear Company



Supermarket Business Power BI Dashboard

Investigate TMDB Movies Dataset



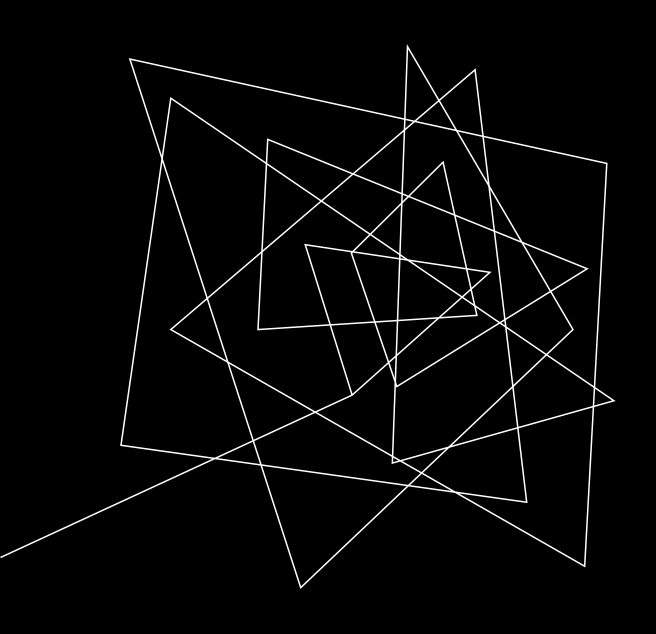
## **UPWORK**

## Certifications (+)**AWS Educate Machine Learning Foundations** (**1** Verified by Credly Malavalam Amazon Web Services Machine Learning Machine Learning Model Cloud Computing Provider: Amazon Web Services Training and Certification Issued: August 2025 Hide description . View certification link Earners of this badge have completed the Machine Learning Foundations training and achieved the required scores on the post-course assessment. They have demonstrated the ability to discuss the fundamental concepts of machine learning and how to apply the machine earning pipeline to solve a business problem. Learn more McKinsey.org Forward Program (**1** Verified by Credly Provider: McKinsey & Company Issued: April 2024 Hide description . View certification link Earners of this badge have completed the McKinsey.org Forward online learning program. This program enables participants to develop practical skills for success in the future of work. Participants learn how to apply the McKinsey approach to problem-solving, become more effective and influential communicators and develop adaptable and resilience mindsets and habits. They also learn how to plan for and develop a foundational digital toolkit. The program's name was last updated in March 2025. Learn more **Employment history** (+)Head of the Education KPIs Unit | Arab Academy for Science and Technology May 2024 - Present · Maintaining data acquisition/analysis workflows and KPI dashboards design for decision support

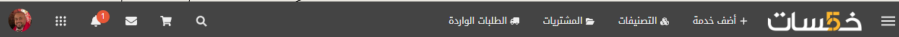
Collecting, cleaning & preprocessing admission and student grades data using MS-Excel....

<u>more</u>

# UPWORK (CONT.)



# SUBMITTED SERVICES & PROPOSALS



#### شراء الخدمة

سعر الخدمة \$5.00

#### تطويرات اختيارية

- ا. معالجة بيانات Python: صفوف مكررة + قيم مفقودة +
   تعديل أعمدة + استحداث بيانات + رسوم بيانية
  - \$ 10 دولار 🧿 يومين
  - 2 . تحلیل بنایات أولي: تطویر 1 + تحلیل أولي + Dashboard 1 عدد 1 Lookup Tables + Pivot Tables \$
- 2. 2 لوحة تفاعلية ديناميكية:- تطوير 2 + إدخال البيانات في Power Bl عدد 2 لوحة تفاعلية ديناميكية
   \$ 20 دولار ⊙ 5 أيام
- 4. لوحة إضافية Power BI (المجموع 3 لوحات): يجب إختيار التطوير 3 معها (2 لوحة تفاعلية ديناميكية)
  - \$ 5 دولار ۞ يوم واحد
- 5. 2 لوحة تفاعلية إضافية: يجب اختيار تطوير 3 + ممكن
   اختيار تطوير 4 أيضاً (ليكون المجموع 5 لوحات)

\$ 10 دولار ۞ يومين

#### 📜 أضف الى السلة

#### بطاقة الخدمة

مدة التسليم

التقييمات ☆☆☆☆(0) متوسط سرعة الرد لم يحسب المشترين 0 طلبات جاري تنفيذها 0

يوم واحد



#### وصف الخدمة

هذه الخدمة مقسمة حسب احتياج العميل إلى (يرجى العلم أن الخدمات تبنى على بعضها البعض):

1. تنظيف ومعالجة البيانات ببرنامج pandas وعمل تحليل استكشافي برسوم بيانية بسيطة ببرنامج matplotlib

2. عمل التطوير الأول باستخدام pandas ثم تحليل البيانات وعمل رسّوم بيانية مبدئية باستخدام Excel

3. عمل التطوير من 1 و2 ثم عمل 2 لوحة تفاعلية باستخدام برنامج Power BI

4. عمل التطوير من 1 إلى 3 ثم لوحة إضافية Power BI ليكون المجموع 3 لوحات

5. عمل التطوير من 1 إلى 3 (أو 4) ثم عمل لوحتين إضافيتين ليكون المجموع 4 لوحات (أو 5 في حالة إضافة تطوير 4)

#### مميزات الخدمة

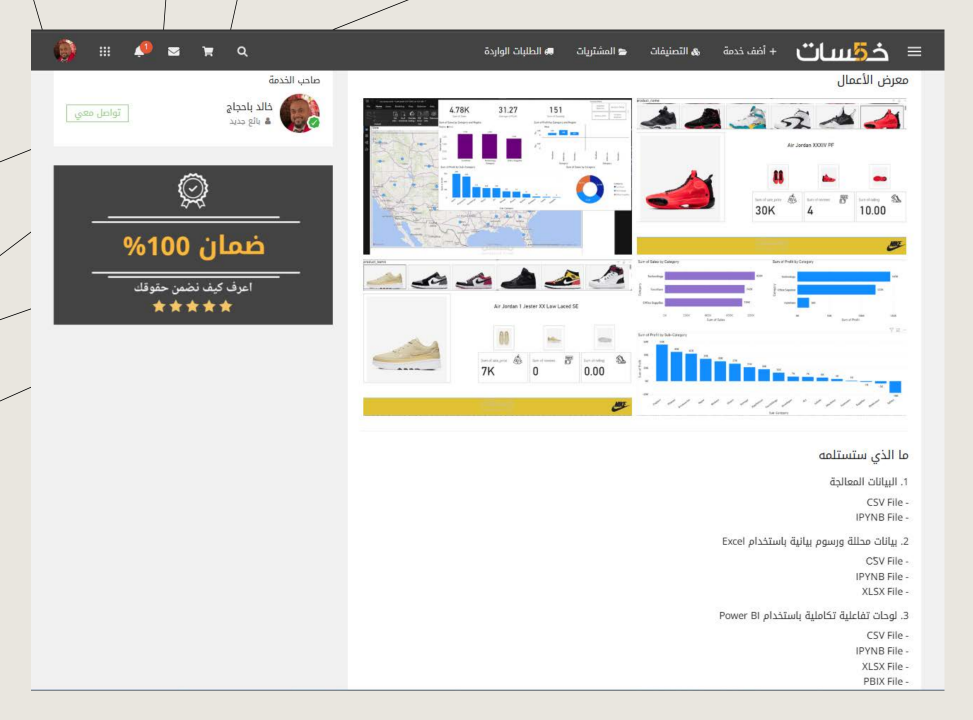
1. سرعة في التسليم

التسليم في المواعيد المحددة

2. للعميل حق إضافة التعديلات الطفيفية لمدة أسبوع بعد التسليم

بعد الاتفاق على شكل وتصميم اللوحات تكون التعديلات طفيفة وفي سياق التحسين وليس إنشاء العمل من جديد

## KHAMSAT SERVICE



## KHAMSAT SERVICE (CONT.)

## PROPOSAL 1: DESCRIPTION

#### Excel Customer Database Creation

Oper

Details

Proposals

#### Project Details

\$10.00 - 30.00 USD

BIDDING ENDS IN 6 DAYS, 21 HOURS

I need a well-structured Excel file that serves as a customer database. The sheet must capture two key detail sets—each customer's full name with contact information and their complete purchase history—and arrange every record chronologically by purchase date so I can track activity over time at a glance.

Here's what matters to me:

- Clear column headers for names, email/phone, purchase descriptions, amounts, and the exact purchase date (plus any other fields you consider essential for smooth filtering).
- Consistent formatting with no duplicate records; I should be able to sort or filter instantly without running extra clean-up steps.
- Basic Excel features (data validation, freeze panes, simple conditional formatting, or a ready-to-use Pivot Table) are welcome if they make the sheet more intuitive, but keep the focus on usability rather than elaborate dashboards.

You will receive the raw customer information once we start; your job is to import, tidy, and present it in the finished workbook. When you send the final file, I'll verify that every customer is listed, all purchases align correctly under each name, and the data sorts flawlessly by purchase date.

#### **Skills Required**

Visual Basic Data Processing Data Entry Excel Database Development Data Analysis

Data Management

Project ID: 39793352

Report Project

## PROPOSAL 1: MY BID

Details

Proposals

## Your Proposal

You are ranked 57 out of 115 proposals.



Khalid B. @kbahajjaj

★ ★ ★ ★ ★ 0.0 🔤 0 🔇 0.0 🔾 0% 🂳 Egypt

full purchase history, arranged by date so you can quickly see activity over time.





\$20.00 USD

in 7 days

I'd be happy to put together a clean and easy-to-use Excel file that works as your customer database. The sheet will neatly organize each customer's contact details along with their

Data Analyst & Scientist

I'll make sure everything is clear, consistent, and simple to use—so you can sort, filter, or review customer activity without any extra hassle. I'll also add a few handy Excel touches (like basic validation, conditional formatting, or a ready-to-go Pivot Table) to make the file even more intuitive.

To keep things straightforward, I've prepared separate Technical and Financial proposals, which you'll find in the following links:

Technical Proposal: https://bit.ly/excel-cust-db-tech Financial Proposal: https://bit.ly/excel-cust-db-fin

Retract

Edit

## PROPOSAL 1: TECHNICAL PROPOSAL

#### **Excel Customer Database Creation**

#### Technical Proposal

#### 1. Executive Summary

This proposal outlines the technical approach for designing and delivering a customer database in Excel. The final workbook will consolidate customer contact details and purchase histories into a clean, structured, and chronological format. The objective is to provide a user-friendly tool that allows you to easily sort, filter, and analyze customer activity over time without the need for additional clean-up.

#### 2. Introduction and Background

Businesses often face challenges with scattered customer data—making it difficult to track purchases, identify trends, and maintain accurate records. An organized Excel-based database provides a cost-effective solution without requiring specialized software. With over 10 years of experience in Excel and data management, I will ensure the delivered workbook is accurate, consistent, and practical for day-to-day use.

#### 3. Proposed Solution & Added Value

The solution involves importing the raw customer data, cleaning inconsistencies, and structuring it into a well-formatted Excel database.

Key features will include:

- Clear column headers (Name, Email/Phone, Purchase Description, Amount, Date, etc.).
- · Chronological arrangement of purchase records for easy activity tracking.
- Consistent formatting with duplicates removed.
- Basic Excel features such as data validation, freeze panes, conditional formatting, and a
  pre-built Pivot Table for quick insights.

#### Added Value:

- A practical file that saves you time and eliminates manual clean-up.
- · Built-in tools that make analysis easier without overcomplicating the interface.
- · A scalable structure that can grow with your customer base.

#### 4. Timeline and Deliverables

- . Day 1: Receive raw customer data and review.
- . Day 2 & 3: Data cleaning and structuring (removing duplicates, formatting).
- Day 4 & 5: Add features (sorting, filtering, validation, Pivot Table).
- . Day 6 & 7: Final review, testing (sorting by date, filtering records), and delivery.

#### Deliverables:

- Final Excel workbook (.xlsx) with clean and structured customer database.
- Basic user guide (short notes inside the sheet) for using sorting, filtering, and Pivot Table.

#### 5. Resources

- Microsoft Excel 365.
- My technical expertise in Excel (data validation, formatting, Pivot Tables, and data cleaning).
- Communication tools for client updates and review.

#### 6. Technical Specifications

- File format: .xlsx (compatible with MS Excel 2016 and above).
- · Structure:
  - Customer Information (Full Name, Email, Phone).
  - Purchase History (Description, Amount, Date).

#### Features:

- Freeze Panes for easy navigation.
- Data Validation for key fields (e.g., dates, emails).
- Conditional Formatting for highlighting duplicates or overdue dates.
- Pivot Table for quick purchase analysis by customer or date.

#### 7. Terms and Conditions

- · Client will provide raw customer data at the start of the project.
- · Delivery will be made within 5-7 days of receiving data.
- · One round of minor revisions is included.
- The final file will be tested to ensure proper functionality (sorting, filtering, formatting).
- Payment terms: \$20 (details to be confirmed in the Financial Proposal).

#### 8. Conclusion and Call to Action

This solution will transform your customer records into a clean, usable Excel database that makes tracking, sorting, and analyzing effortless. I am confident this database will save you time, reduce errors, and improve the way you manage customer information.

**Next Step:** Once you confirm, I'll proceed with receiving your raw customer data to begin work immediately.

## PROPOSAL 1: FINANCIAL PROPOSAL

#### **Excel Customer Database Creation**

#### Financial Proposal

#### 1. Project Requirements

The client requires a structured Excel workbook that serves as a customer database. The solution must organize customer details and purchase history chronologically, allow for instant sorting/filtering, and include basic Excel features (validation, formatting, and optional Pivot Tables) for usability.

#### 2. Breakdown of Costs

The project will involve the following tasks:

- Data Review & Import Understanding and importing raw customer data.
- Data Cleaning & Formatting Removing duplicates, standardizing formats, and ensuring consistency.
- · Database Structuring Designing headers, chronological arrangement, and logical formatting.
- Feature Enhancements Adding filtering, sorting, data validation, freeze panes, conditional formatting, and Pivot Table.
- Testing & Quality Assurance Ensuring smooth functionality for sorting/filtering by purchase date.
- Delivery & Minor Revisions Providing final file and accommodating one round of adjustments.

#### 3. Total Project Cost

Flat Fee: \$20 (USD)

This is an all-inclusive rate covering the entire scope of work, from raw data processing to the delivery of a final, ready-to-use Excel database.

#### 4. Justification of Pricing

The pricing reflects:

- Efficient and professional handling of raw data.
- A structured, error-free database tailored specifically to your needs.
- . Built-in Excel features that save you time and reduce manual effort.
- · Transparent, flat-rate cost with no hidden fees.

At this price point, you are receiving not only a functional file but also a reliable system that adds value by improving how you manage customer information and purchase history.

#### 5. Payment Terms

- · Payment Method: As per the freelance platform's secure payment system.
- . Milestone: 100% payment upon successful delivery and client approval of the final Excel file.
- Revisions: One round of minor revisions included at no extra cost.

#### 6. Professional Presentation

This financial proposal is designed to be transparent, fair, and aligned with the scope of work. The flat-rate approach ensures clarity and avoids any unexpected costs for the client.

#### 7. Customization & Personalization

The Excel file will be tailored specifically to your data and business needs. If you'd like, I can also add a short built-in user guide (within the workbook) to help you make the most of sorting, filtering, and the Pivot Table.

#### 8. Follow-Up & Negotiation

I am open to discussing adjustments if you require additional features beyond the current scope (e.g., more advanced reporting, dashboards, or automation). My goal is to ensure the final file not only meets but exceeds your expectations.

#### Total Project Cost: \$20 (USD)

I look forward to your confirmation so we can get started right away.

## PROPOSAL 2: DESCRIPTION

#### Python Script for Excel Workflow Open

Details

Proposals

#### **Project Details**

£20.00 - 250.00 GBP

BIDDING ENDS IN 5 DAYS, 21 HOURS

My current Excel routine requires several steps-merging sheets, filtering data, copying to and from specific tabs and worksheets/workbooks, and launching an existing VBA macro. I want all of that rolled into a single Python script so I can finish the job with one command instead of numerous clicks.

I'm comfortable if you choose pandas, openpyxl, or a similar library—as long as the final solution runs from the command line; I have a basic understanding of both Excel and Python, but am not sufficiently conversant in both to easily write this script myself.

#### Deliverables

excel.py (fully commented and with output updates)

Acceptance test: when I replace the source files and run 'python excel.py', the generated output must mirror my manual work in both content and the macro-driven formatting.

Feel free to suggest small adjustments if they simplify maintenance, but stick closely to the outlined logic..... it all works when I do it manually, and other processes in Python are dependent on the precise actions. I am fairly sure I have documented the full process (but without full file names and paths which will be provided along with sample files on project acceptance)

This will not be a difficult project for someone fully conversant in Python and Excel, and completing it successfully and in a timely manner and sensible price will certainly lead to more Python work related to the project.

#### NOTE\*\*

Although the indicated budget is £20-£250, I expect quotes to be around the low-middle of that range, and ALL placeholder quotes will be deleted without consideration

#### Skills Required

Python Visual Basic Excel Software Architecture Scripting Excel Macros Automation

Project ID: 39790528

Report Project

#### Attachments

© Excel process.txt

## PROPOSAL 2: MY BID

Details

Proposals

## Your Proposal

You are ranked 2 out of 143 proposals.



Khalid B. @kbahajjaj

★ ★ ★ ★ ★ 0.0 🔤 0 🔇 0.0 🚾 Egypt

Data Analyst & Scientist

£80.00 GBP

in 14 days

I've carefully reviewed your workflow and requirements for automating the Excel routine into a single Python script. With my experience in Excel automation, Python (pandas, openpyxl), and integrating VBA macros through Python, I can replicate your manual process step-by-step and ensure the generated output fully matches your current workflow.

To keep everything clear and structured, I've prepared both a Technical Proposal and a Financial Proposal, which you can find in the following links:

- Technical Proposal: https://bit.ly/py-4-xl-tech
- Financial proposal: https://bit.ly/py-4-xl-fin

I look forward to collaborating with you and delivering a reliable, fully documented solution that saves you significant time and effort.

Retract

Edit

## PROPOSAL 2: TECHNICAL PROPOSAL

#### Python Script for Excel Workflow

#### Technical Proposal

#### 1. Executive Summary

This proposal outlines the technical approach to automate your current Excel routine using Python. The objective is to consolidate multiple manual steps—merging sheets, filtering data, running macros, exporting CSVs, and appending datasets—into a single automated script (excel.py). The solution will ensure that when executed from the command line, the output mirrors your existing manual process with accuracy and reliability.

#### 2. Introduction and Background

Currently, your workflow involves multiple repetitive tasks in Excel, including:

- . Opening source files and extracting data from specific worksheets.
- Exporting data into CSV format with date-specific naming conventions.
- Running an existing VBA macro.
- · Sorting and filtering datasets.
- · Appending new results to a master dataset.

While functional, this process is time-consuming and error-prone. Automating it with Python will significantly reduce manual effort, improve consistency, and streamline future

#### 3. Proposed Solution & Added Value

The proposed solution is a Python-based script that integrates seamlessly with Excel files and your existing VBA macro.

#### Key features include:

- · Automated extraction of data from the "Raw Races" worksheet.
- CSV generation with proper naming conventions (e.g., YYYY-MM-DDNR.csv).
- . Execution of the provided VBA macro directly from Python.
- · Data cleaning by removing rows with "NR" or blanks in the Position column.
- · Sorting and alignment of yesterday's and today's data by Course time and Horse name.
- · Appending cleaned results into the master dataset.

· Full logging and progress updates to track each step during execution.

#### Added Value:

- · One-click command-line execution (python excel.py).
- · Reduced errors compared to manual operations.
- · Fully commented code, making it easy for you to maintain.
- . Scalable solution that can be extended for future automation tasks.

#### 4. Timeline and Deliverables

Project Duration: 14 days

#### Deliverables:

- · excel.py: the complete Python script, fully documented.
- · User guide (brief instructions on how to run the script).
- · Final tested solution using your provided sample files.

#### Timeline Breakdown:

- Day 1-3: Requirements validation & sample file analysis.
- Day 4–7: Script development (data extraction, filtering, CSV handling).
- Day 8–10: Macro integration & testing.
- Day 11–12: Full end-to-end testing with real workflows.
- Day 13: Documentation and final refinements.
- Day 14: Delivery and client walkthrough.

#### 5. Resources

- Software: Python 3.x, pandas, openpyxl, win32com.
- Environment: Windows (with Excel installed for macro execution).
- Client-provided: Source Excel files, VBA macro (PERSONAL.XLSB!Macro2), sample datasets, file paths.

## PROPOSAL 2: FINANCIAL PROPOSAL

#### Python Script for Excel Workflow

#### Financial Proposal

#### 1. Requirements

The client's goal is to automate a repetitive Excel routine involving:

- . Extracting and exporting data from the "Raw Races" sheet.
- · Generating and naming CSV files.
- · Running an existing VBA macro.
- · Filtering, sorting, and cleaning datasets.
- Appending results into a master dataset.

The final solution should run from the command line and mirror the current manual workflow with accuracy.

#### 2. Breakdown of Costs

To ensure transparency, the project cost is broken down as follows:

- Requirement Validation & Setup: £10
- Data Extraction & CSV Export Automation: £15
- Macro Integration & Testing: £15
- Data Cleaning (NR removal, blanks handling): £10
- Sorting & Alignment Logic: £10
- Appending Results to Master Dataset: £10
- · Testing & Debugging with Client Files: £5
- Documentation & Delivery: £5

Total Cost: £80

#### 3. Total Project Cost

The all-inclusive project cost is £80 GBP, covering development, testing, documentation, and delivery.

#### 4. Pricing

- The price reflects a low-to-mid range within the client's budget of £20-£250.
- It balances affordability with the technical depth required (macro execution, multiple file handling, automation logic).
- Considering the value delivered—time savings, reduced manual errors, and scalable automation—the investment of £80 provides a strong return for the client.
- Pricing also reflects a 14-day delivery window with thorough testing to guarantee reliability.

#### 5. Payment Terms

- 100% payment upon successful delivery of the script and confirmation that outputs match
  the manual process.
- Payment via the agreed freelancing platform to ensure protection for both parties.
- Any additional requests or scope changes beyond the agreed workflow will be subject to a separate quotation.

#### 6. Follow-Up and Negotiation

- · I am open to discussing the scope in more detail if adjustments are required.
- Should you prefer a phased approach (e.g., initial delivery without macro integration, followed by enhancements), pricing can be adapted accordingly.
- My goal is to ensure you feel confident about both the technical solution and the investment made.

Final Offer: £80 GBP Delivery Timeline: 14 days

Outcome: A fully automated, tested, and documented Python script that replicates your manual Excel workflow with a single command.



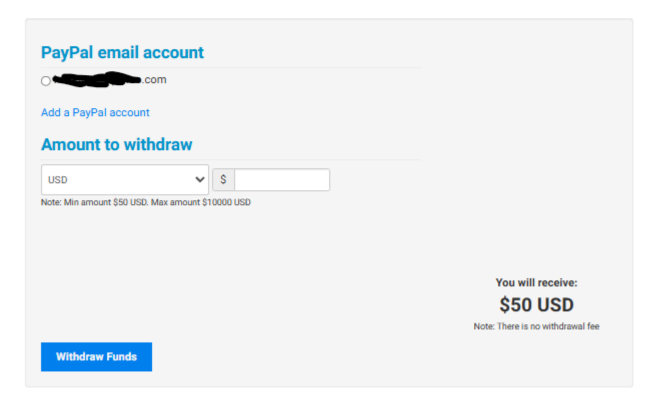
## **FREELANCER**

PayPal does not allow withdrawals to Egypt unless the account has the "Auto Sweep" feature turned on. Please ensure the "Auto Sweep" feature is enabled in your PayPal account.

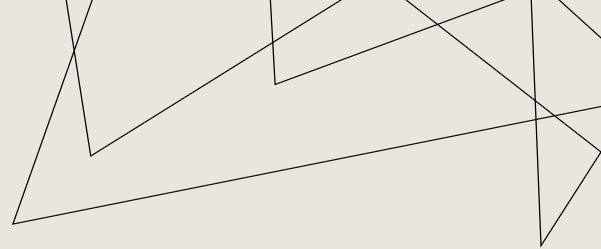
#### PayPal withdrawal in CAD is not available at the moment

We are working closely with PayPal to resolve this issue. We encourage you to try a different payment method instead. Thank you for your patience.

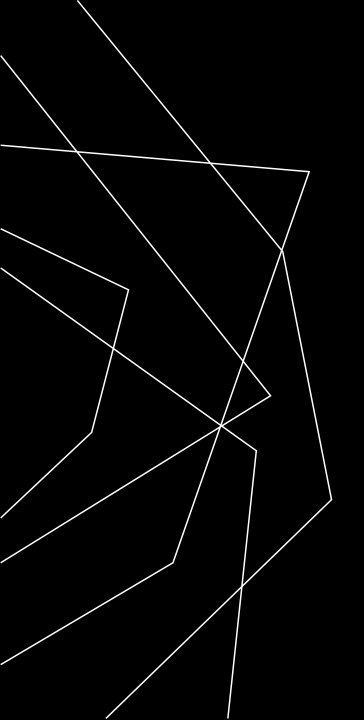
## **PayPal Withdrawal**



## CHALLENGES & SOLUTIONS



- When submitting my first service on Khamsat.com, they refused it and informed me of some modifications. I waited one day, then came back to do edit the service and found it to be vanished.
  - I contacted the platform's customer service. They replied within a couple of hours with the right location to find my service refused service which I then modified and submitted.



## THANK YOU

Khalid Salim