



Muhammad Zain

Project Presentation

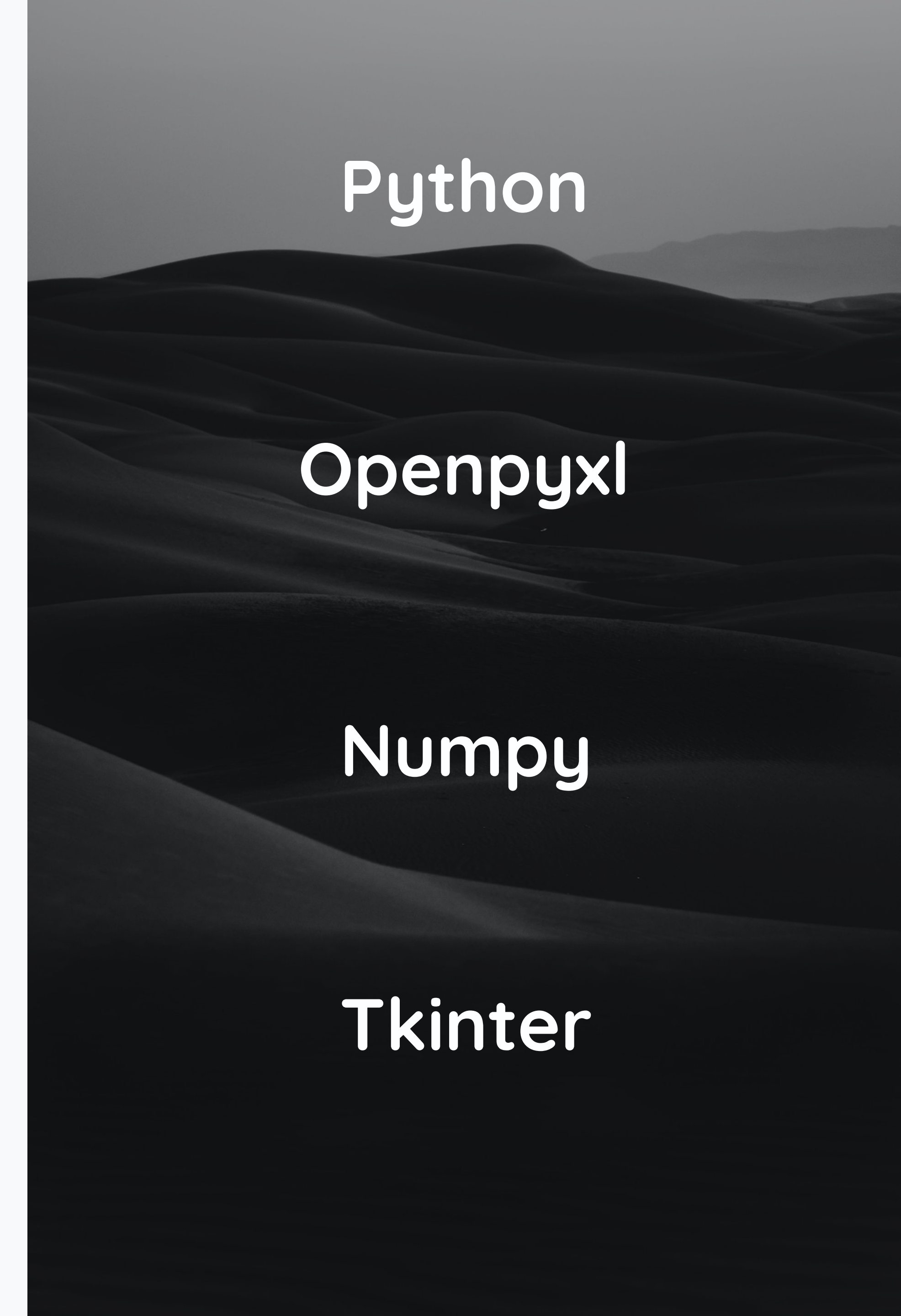
Simple Expense Tracker
by using
python



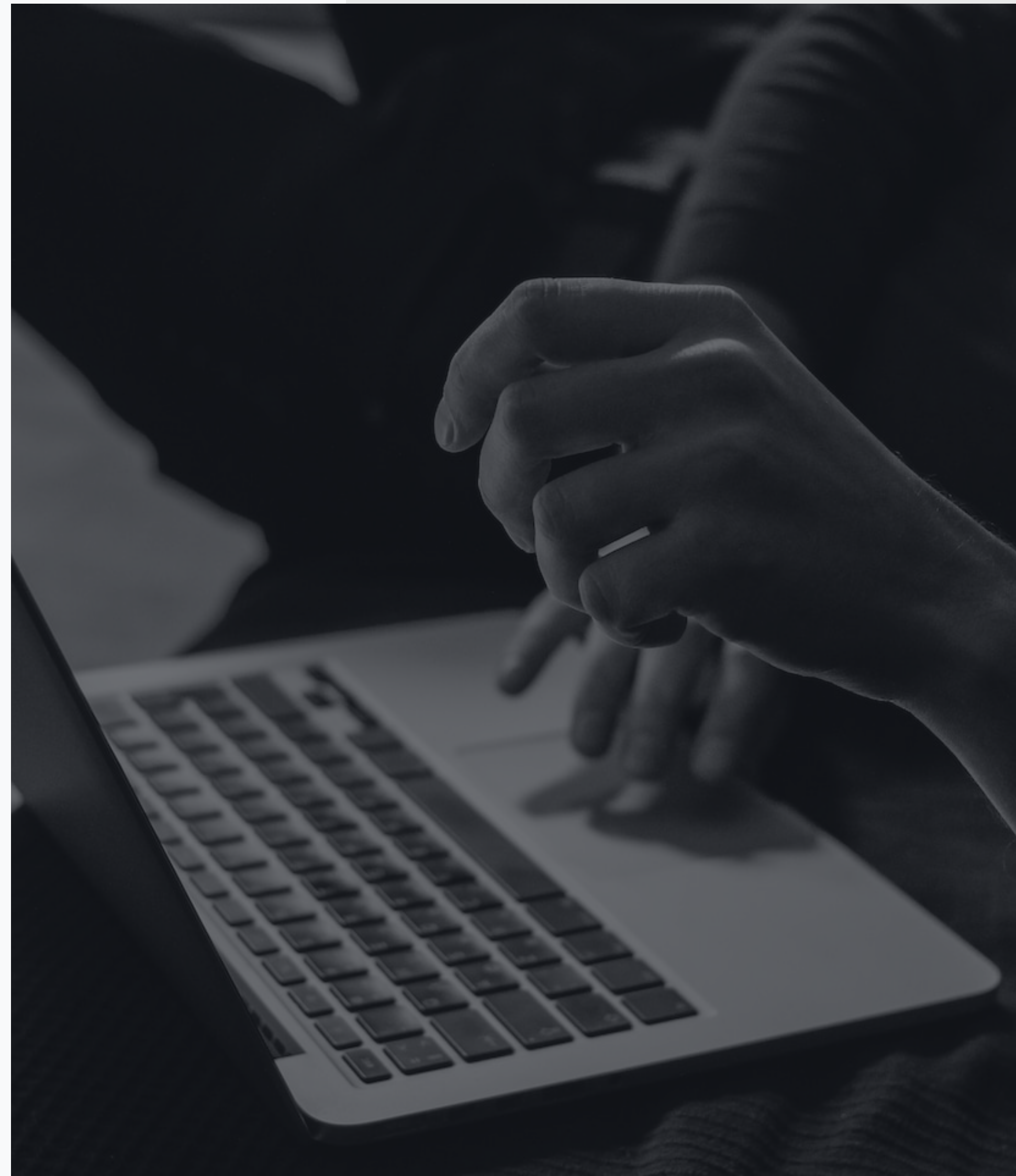
What's inside ?

The project aims to create a user-friendly Python-based application with a simple and intuitive user interface to allow users to add and view expenses, including the date and expense amount. It will enable users to view their expense history in a structured format and store expense data in an Excel spreadsheet for easy access and management, simplifying the process of tracking daily expenses for individuals seeking a straightforward financial management solution.

Stack



**Project demo is
on next slide**



Simple Expense Tracker

Expense Categories

-
-
-

-
-
-

Add Expense

Expense Added

Expense added successfully!

Grocery Amount:	0
Shopping Detail:	Buy a new coat
Shopping Amount:	1200
Entertainment Detail:	No
Entertainment Amount:	0
Other items Detail:	Buy a new pen
Other items Amount:	100

Expense Tracker

Overall Expenses Amount

Overall Expense Rs.
54920

Food Expense Details

Record of Food

Expense on each Item Rs.
[[{"BBQ with friends at restaurant": "1200"}]]

["drink coffee at cafe": "200"]

["Eat biryani with friends at restaurant": "450"]

["drink ice cream shake": "250"]

["Buy some fruits": "300"]

["buy some chocolates": "500"]

["Drink Coffee": "230"]

["Dinner with Family": "2000"]

["Buy some fruits": "300"]

["Purchase Vegetables": "350"]

["Tea at stall": "70"]

["Eat burger": "400"]

["Eat chineese": "600"]

["breakfast with friends": "350"]]

Total Expense Rs.: 7200

Limitations

- 
1. Couldn't be able to update value
 2. User is Not able to fetch record by date and time.
 3. Not secure