
Hi!

I'm Naseem Hessien

Million for Making Something from Nothing



Introduction

About me

- **I am a freelancer data analysis with two years of experience in data analysis, I have extensive experience in data analysis and its tools, including Excel, Python, SQL, and Power BI, thanks to my academic background as a graduate of Computer Science and Information Systems. Additionally, I have worked on numerous projects, which I will be sharing with you shortly**



Faculty of Computers and Information - Minya University

(2020_2024)



- Preparatory year in the master's degree, Information Systems Department,
- Bachelor of Computers and Information Grade: (GPA: 3.24 / 4).
- Top 4th Student Over my Batch, Graduation Project Grade: A+



Training & internship

- Trainee, at National Telecommunication Institute (NTI) about Web design (May 2023).
- Trainee, at Information Technology Institute (ITI) about Mearn Stack Development(July 2022).
- Arduino and Electronics course at Information Technology Institute (ITI) (May 2022)
- Trainee, at Information Technology Institute (ITI) about Open-Source Development (Aug 2021)

Skills

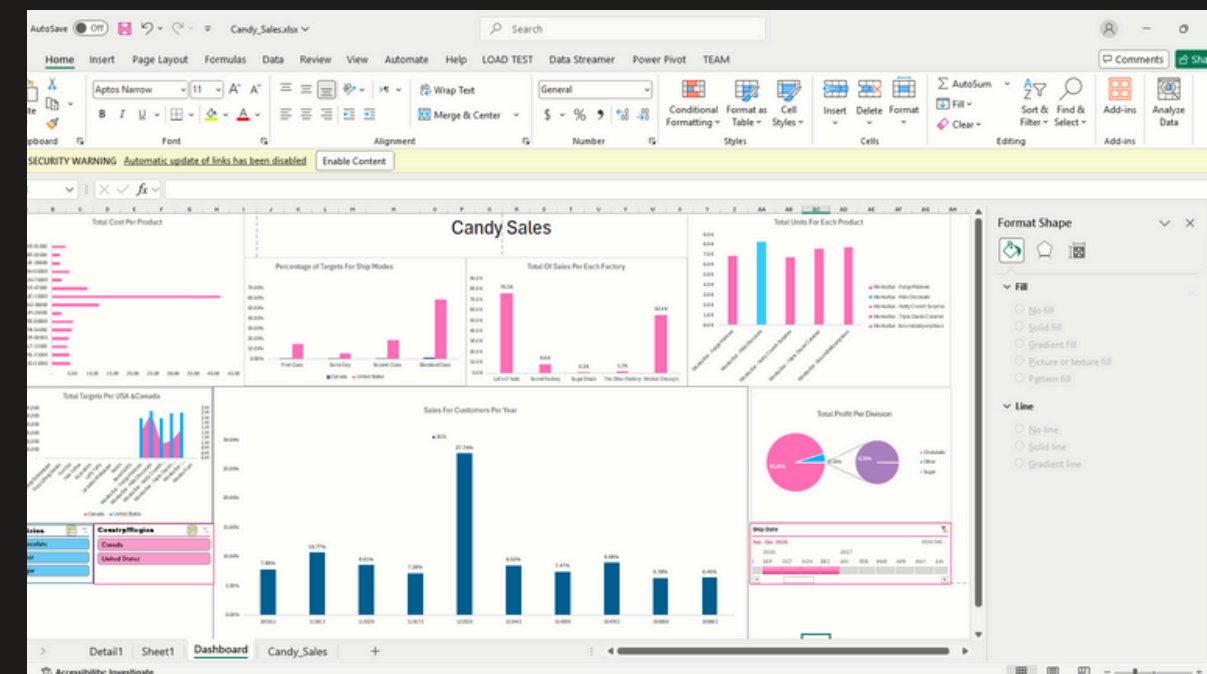
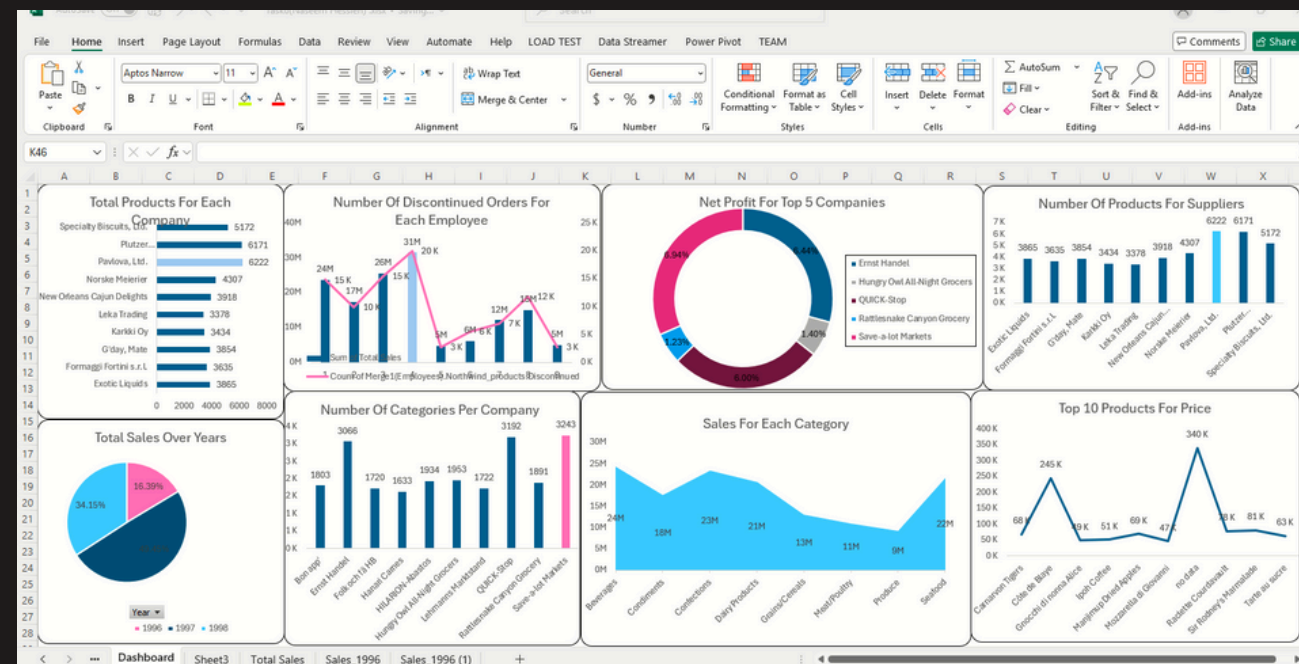
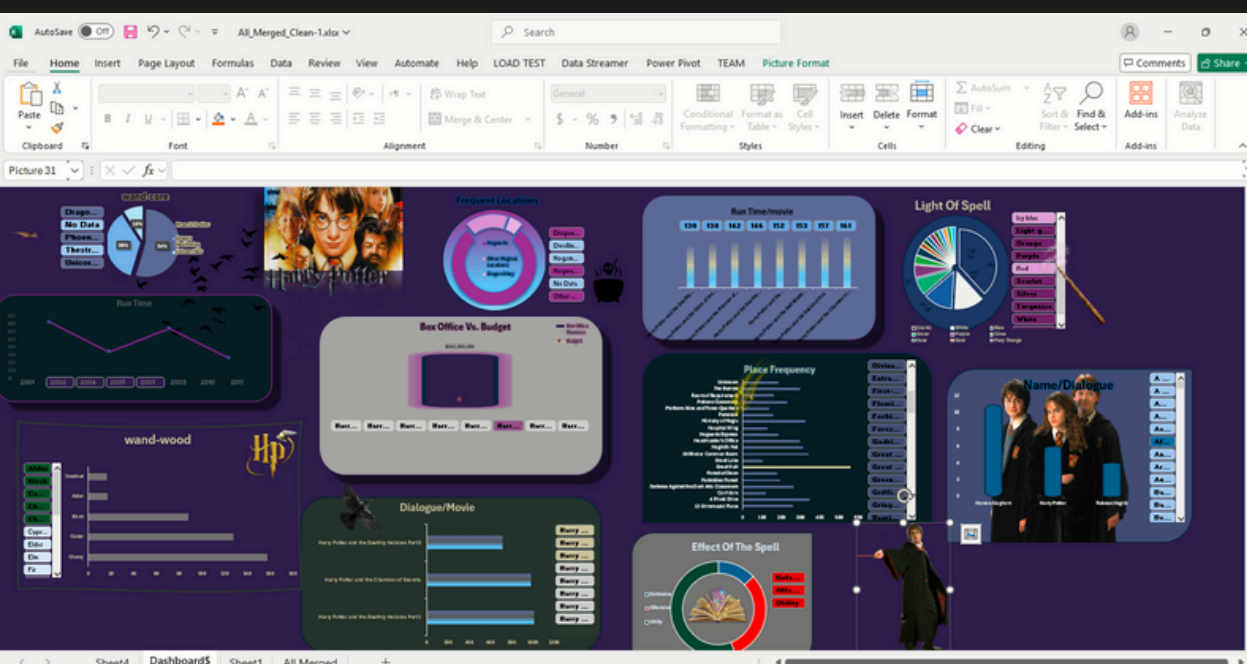
- **Excel,Power pi**
- DBMS (SQL), Oracle, MySQL.
- Python, C, C#, C++, and Java Concepts.
- HTML 5.0, CSS3, PHP, Dart.
- OOP, Data Structures.
- Responsive Web Design.
- Microsoft Office, Data Visualization.
- Agile Development.
- Communication, interpersonal skills ,Teamwork

Professional projects

Oct 2024 -Jan 2025



I have worked on data analysis projects across various fields, including business, marketing, and entertainment. These projects allowed me to gain valuable insights and provide data-driven solutions tailored to each domain to perform these analyses, I utilized popular data analysis tools such as Python (with libraries like Pandas, NumPy, and Matplotlib), Excel, SQL, and Power BI. These tools enabled me to process, visualize, and interpret data effectively, turning raw information into actionable insights.).



Professional projects



2024 ————— 2023 ————— 2021

Ceraphy



She

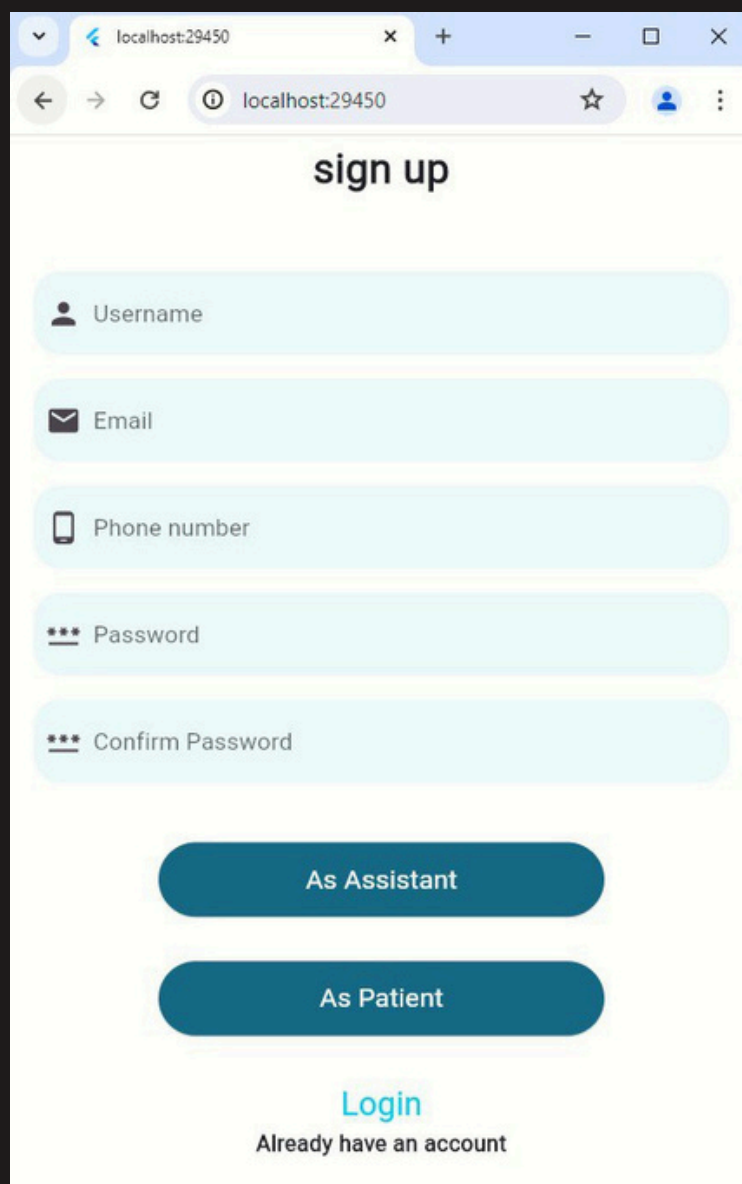


System for a sports club to organize the appointments of the trainer and trainees and create a weekly Schedule for each of them.

Tools & Technologies used
(Python, SQL server, HTML, CSS).

Professional projects(Ceraphy)

Mobile application helps people with quadriplegia due to atrophy of brain cells, it scans patient eye, translates the direction of eye to specific need which entered to the system for each patient then send message or voice note to patient assistant like (patient want to eat, patient want to sleep) to fulfill patient need, an assistant can update user needs by time and system will suggest needs based on patient history



localhost:29450

localhost:29450

sign up

Username

Email

Phone number

Password

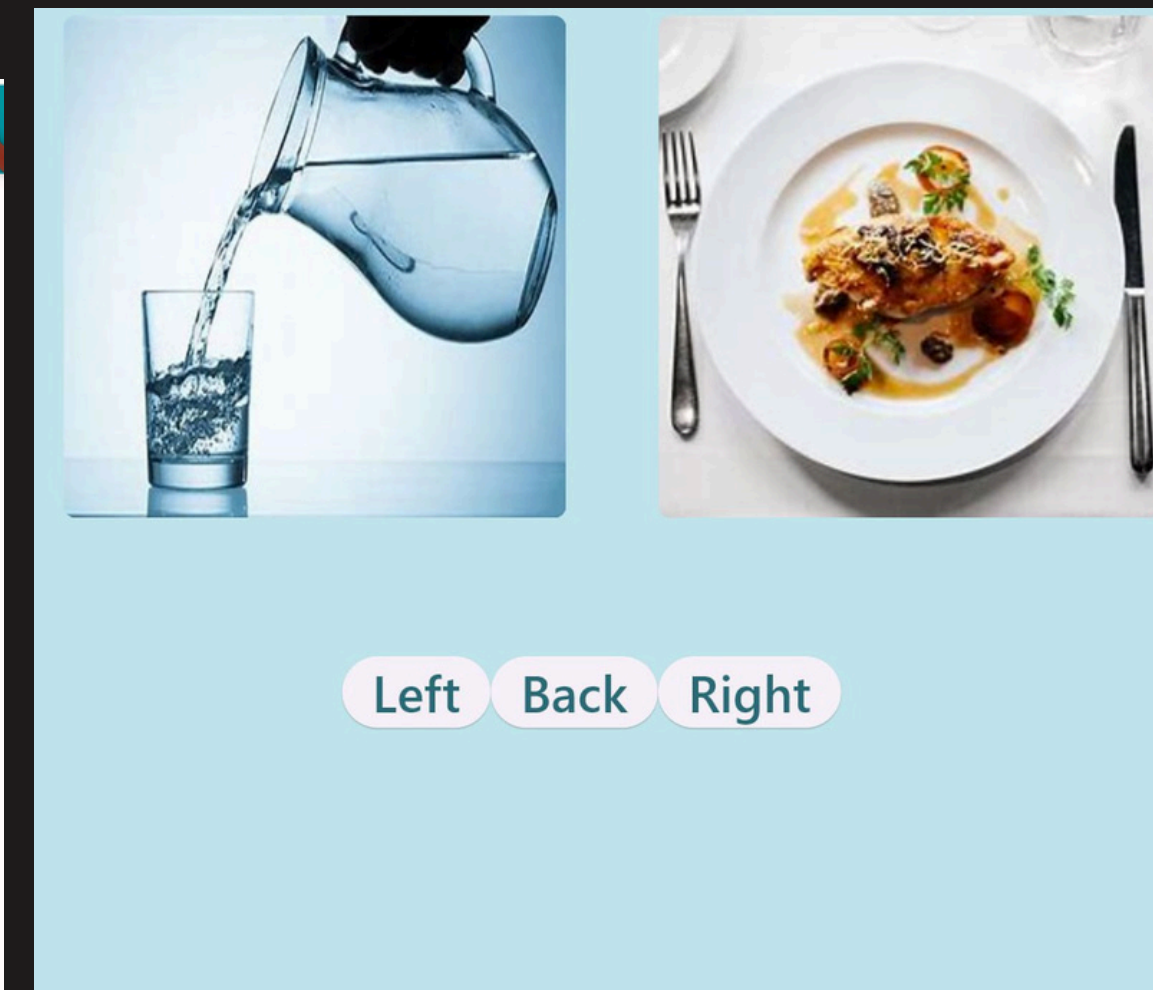
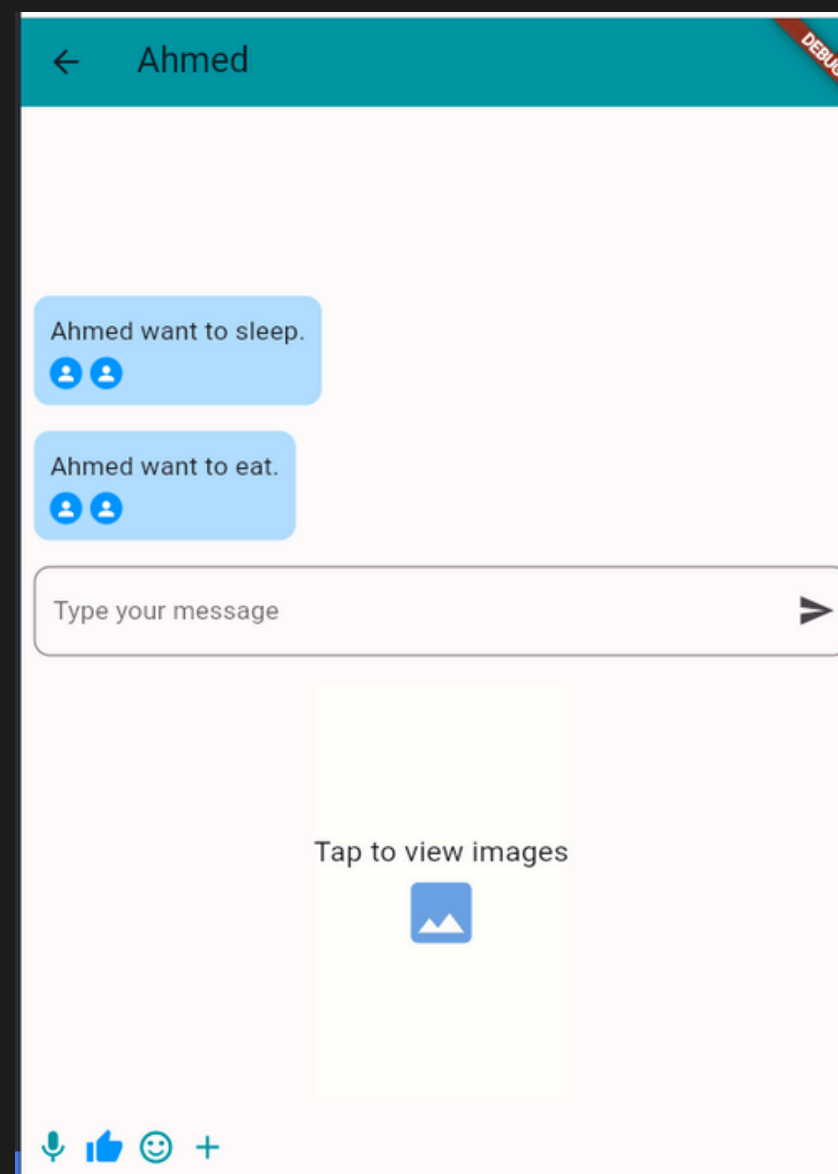
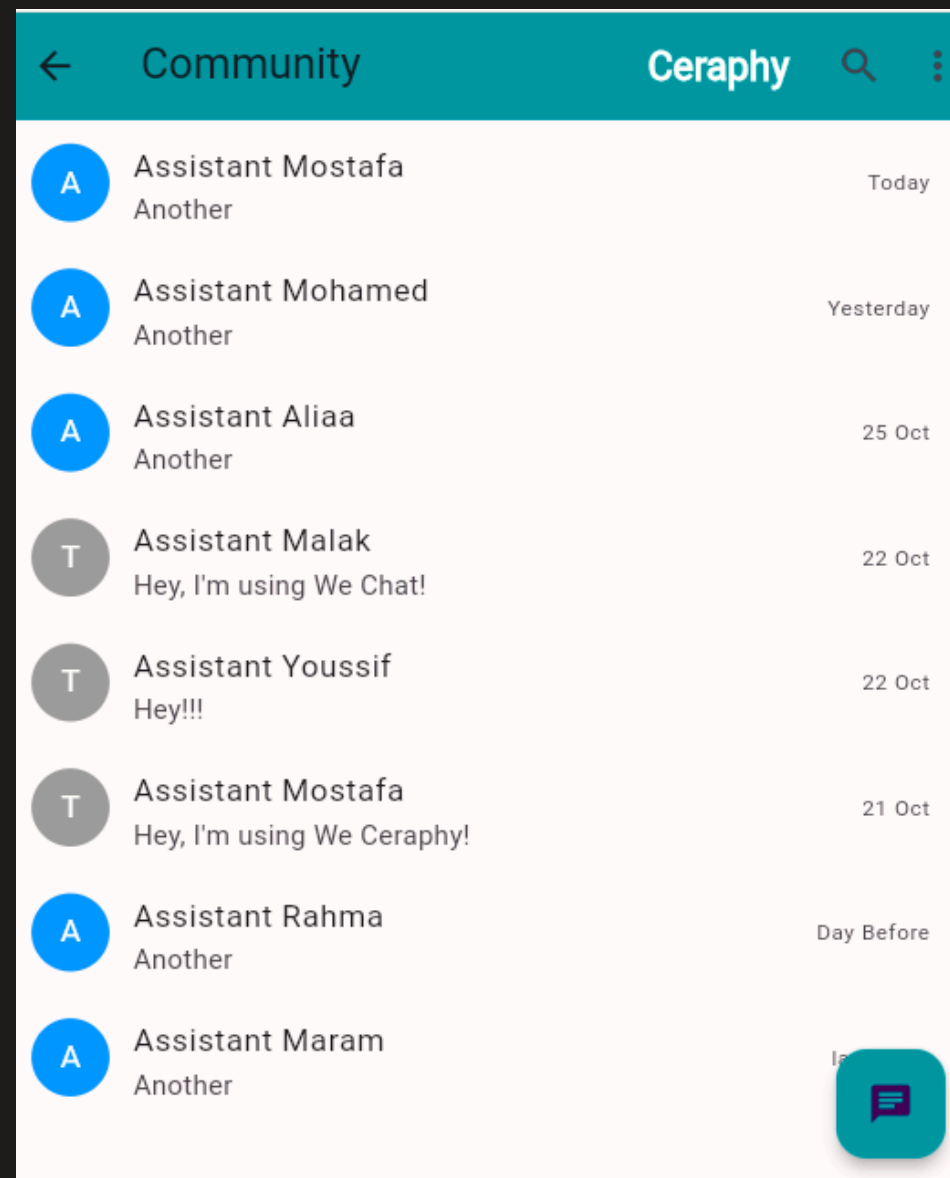
Confirm Password

As Assistant

As Patient

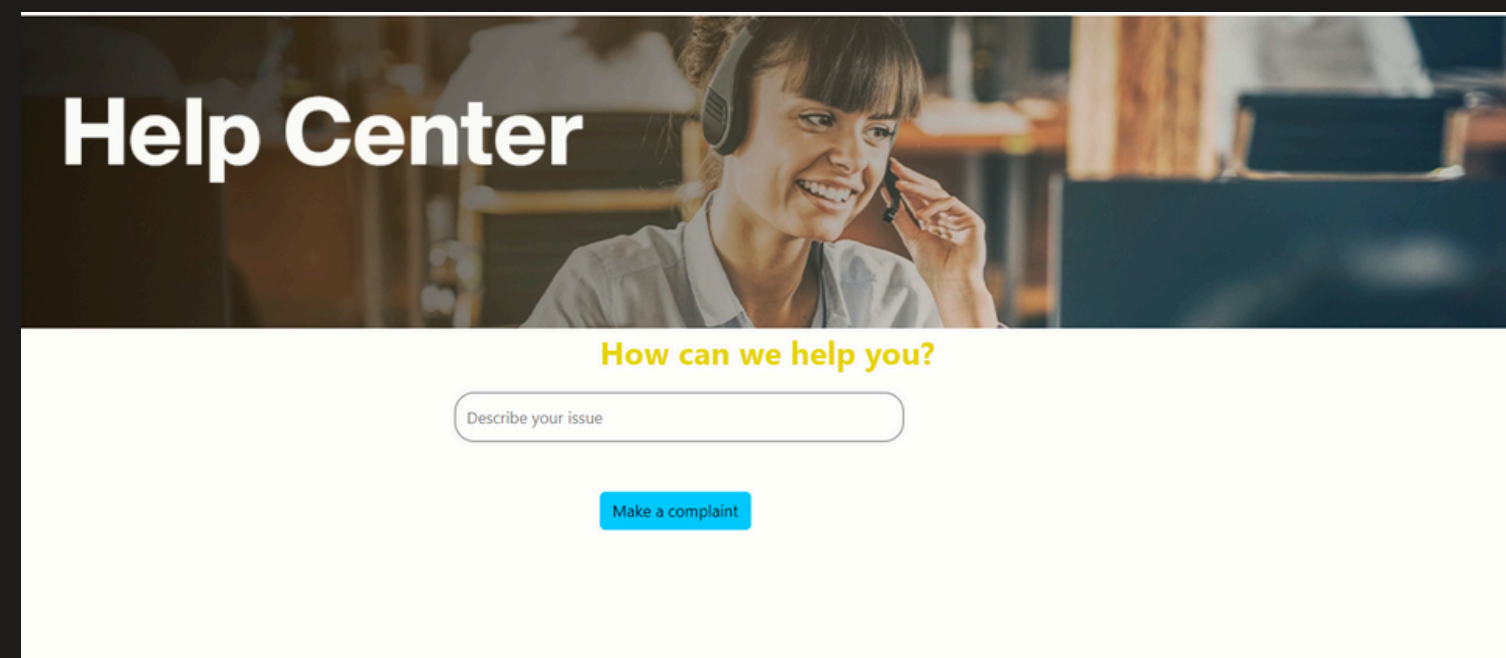
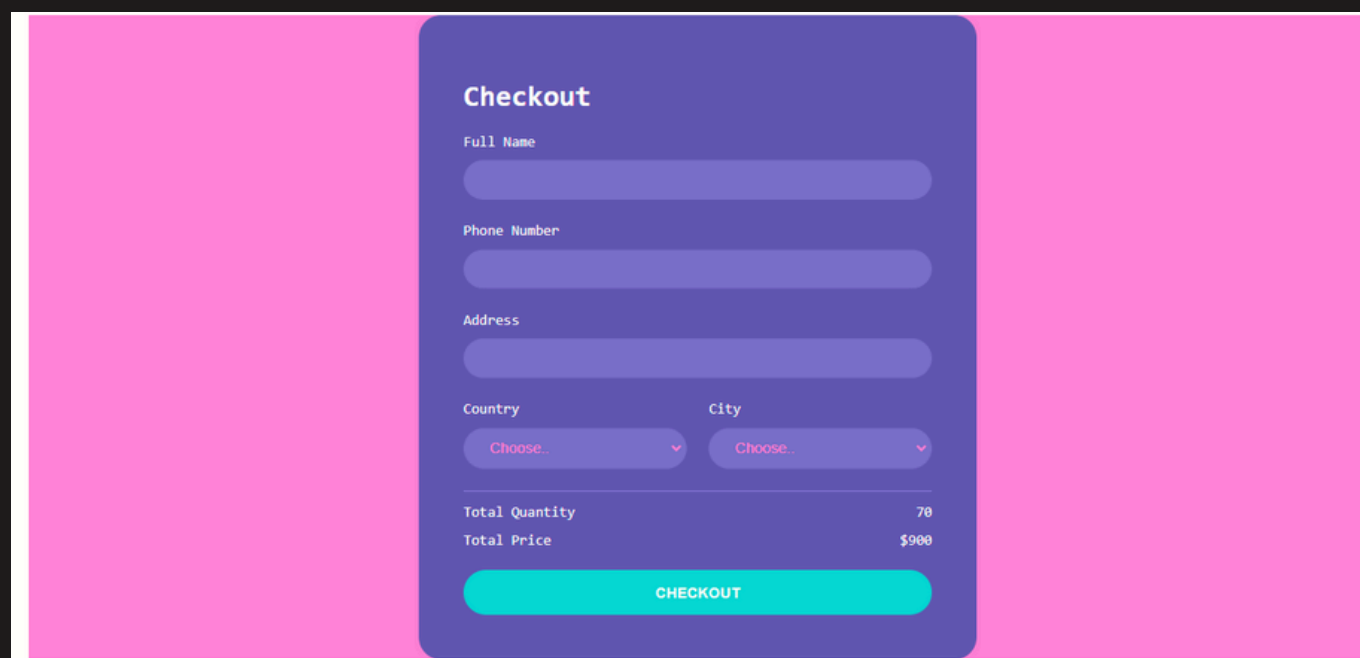
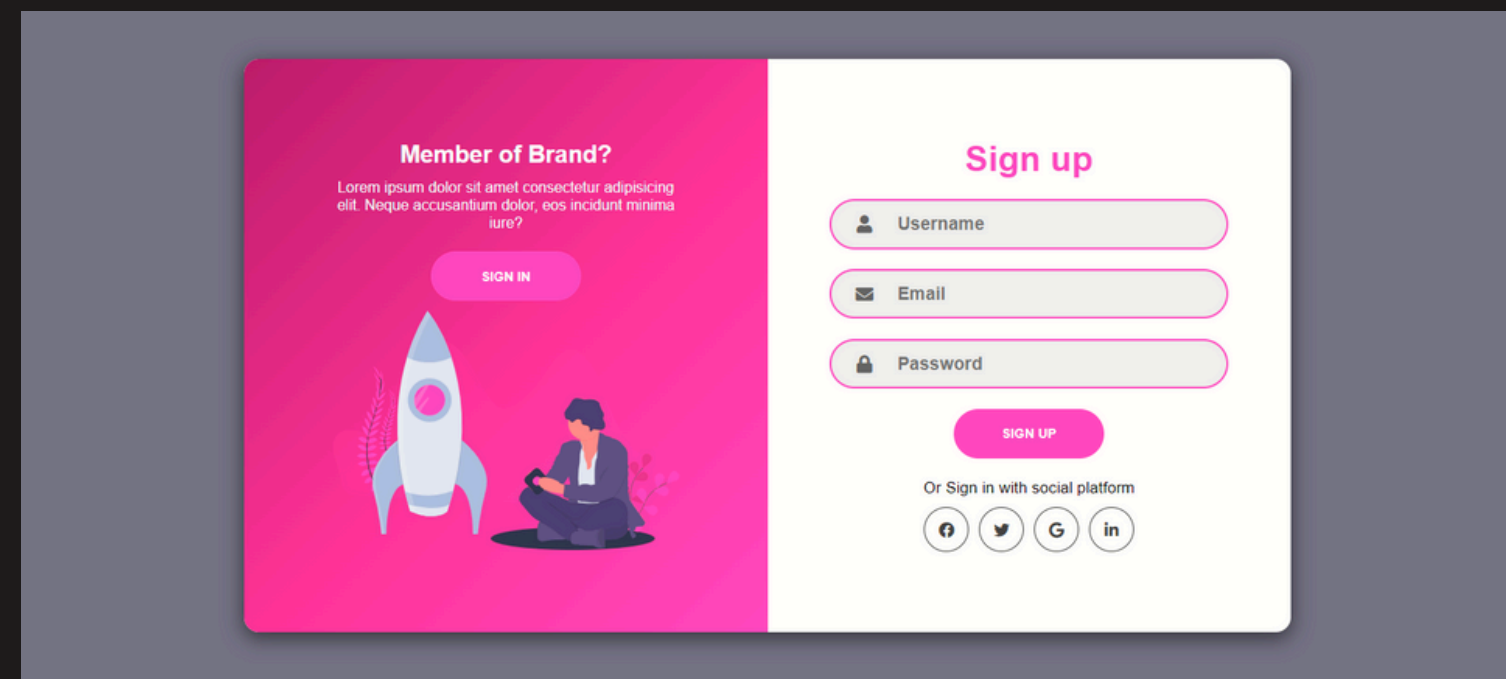
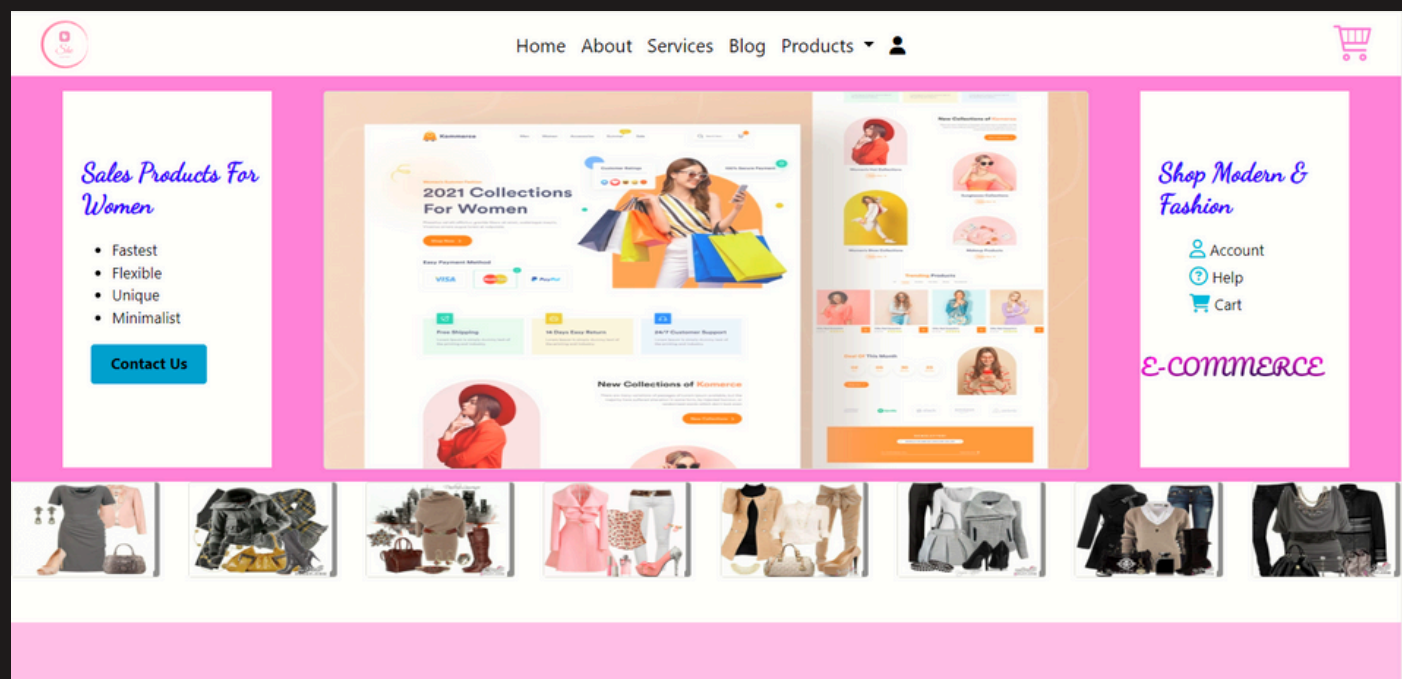
Login

Already have an account



Professional projects(She)

Online clothing store for girls, which collects all the crud operations, show product typesbased on type of occasion, budget and shape of user, system provides various payment ways and an invoice of sold products. Tools & Technologies used (HTML, CSS, JavaScript, Local Storage).





Let's Work Together



(+20)1098638866



Naseemhessien003@gmail.com



www.linkedin.com/in/naseem-hessien-135422237