- Poste de Maroc Unified Interface Project
 - Project Overview
 - Goals
 - Timeline
 - Progress Updates
 - Collaborators
 - Tech
 - Contact
 - Tags

Poste de Maroc Unified Interface Project

Project Overview

Welcome to the repository for my internship project at Poste de Maroc! This project aims to address a key issue that employees have been facing: the need to use two separate interfaces for "courrier" and "colis," each requiring separate authentication and accounts. This setup has led to inefficiencies and confusion.

Goals

The main goal of this project is to develop a unified interface that:

1. Streamlines Authentication

 A single, secure login process granting access to both the "courrier" and "colis" functionalities.

2. Enhances Functionality

Courrier Interface:

- Tailored for handling documents and papers.
- Offers a cost-effective and slower delivery option.

Colis Interface:

- Designed for physical products.
- Provides a faster but more expensive delivery solution.

Each interface will feature unique pricing and weight specifications to meet the diverse needs of our clients.

Timeline

This project will be developed over the course of my one-month internship at Poste de Maroc.

Progress Updates

I will be documenting my progress and any significant milestones here. Stay tuned for updates!

Collaborators

• GitHub Username: sifeddineEddr

Full Name: Sifeddine Eddarai

Email: sifeddine.edr@gmail.com

• **GitHub Username:** ayoubmajid67

Full Name: Ayoub Majid

Email: ayoubmajid71@gmail.com

• GitHub Username: mehdch22

Full Name: Mehdi Chhoubi

Email: mehdismeex@gmail.com

Tech

Front-End:

- HTML
- CSS
- JavaScript

Back-End:

- Python
- Django
- MySQL

Environment:

- Postman
- Insomnia
- VSCode
- Git/GitHub

Contact

For any inquiries or feedback, please reach out to me at ayoubmajid71@gmail.com.

Tags

#Internship #PosteDeMaroc #DigitalTransformation #TechInnovation
#EmployeeInterface #Courrier #Colis