FULL STACK DEVELOPER

WEBSITE: WINKEL(E – COMMERCE)

Internship at : e – SELLER HUB Prepared By : Imtisal Ahemad Ansari

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Semester: 8

Introduction to e – SELLER HUB

• About Company:

- **e SELLER HUB** is an Information Technology Solutions and Services providing Company, Combining unparalleled experience, comprehensive capabilities across all industries and business functions.
- e **SELLER HUB** collaborates with clients to help them to become high-performance businesses.

Company Mission & Vision :

Our "high performance business" strategy builds on our expertise in Technology, Solutions and Services to help clients perform at the highest levels so they can create sustainable value for their customers. Using our industry knowledge, service-offering expertise and technology capabilities, we identify new business and technology trends and develop solutions to help clients.

About_Internship_Project

Project Name: WINKEL(E – COMMERCE)

Objective: To Provide a seamless and convenient online shopping experience for customers

To allows user to browse and shop for clothing any time.

To provide various clothing styles, sizes and brand to meet different customer preference.

Key Functionalities:

- **1.** User Authentication Secure Signup/Login system with password encryption.
- **2.** Login Options Allows users to login as a SELLER or BUYER.
- **3.** Password/Forgot password Gives user Forgot password option for UPDATE PASSWORD.
- **4. Home page** Gives a good responsive home page for user to explore a website and gain good experience.

Objective of Internship

Main Objective:

- •The main objective of a clothing shop website is to provide an online platform were customer can browse, select and purchase clothing items.
- •Understanding WINKEL(E-COMMERCE)
- •Learn about HTML/CSS, Python(Django), Third party API and the Payment API integration.

Enhance Online Presence

- •Establish a digital storefront to reach wider audience.
- •Build brand recognition and credibility.

Improve Customer Engagement

- •Customer enable to give review, feedback, rating.
- •Offer personalized recommendations based on user choice.

Tools and technology used in project

Technologies Used:

Frontend: HTML, CSS, JavaScript

Backend: Python (Django Framework)

Database: SQLite

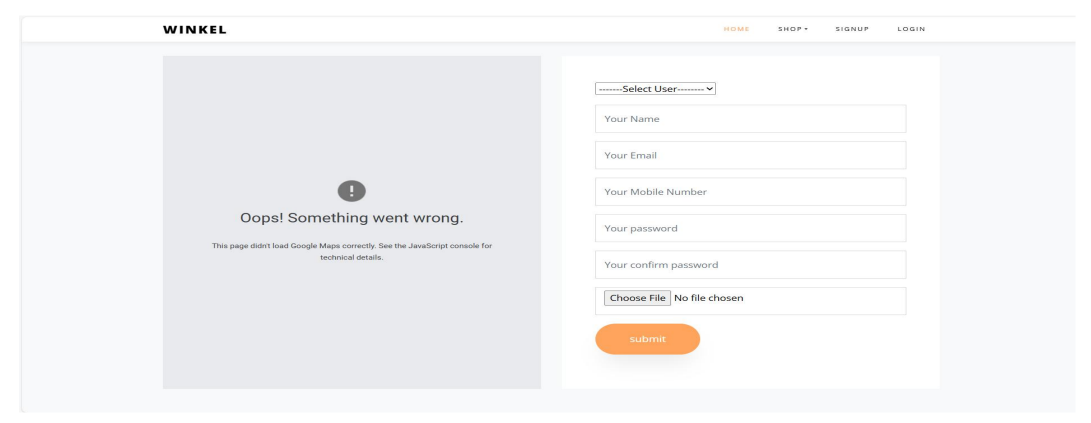
Version Control: Git & GitHub

Description of project work

The Clothing Shop Website is an **e-commerce platform** designed to provide customers with a seamless shopping experience for clothing and fashion accessories. It allows users to browse products, add them to their cart, make secure payments, and track their orders. The website aims to bridge the gap between businesses and customers by offering a **user-friendly interface**, **secure transactions**, and efficient product management.

Project Screenshot

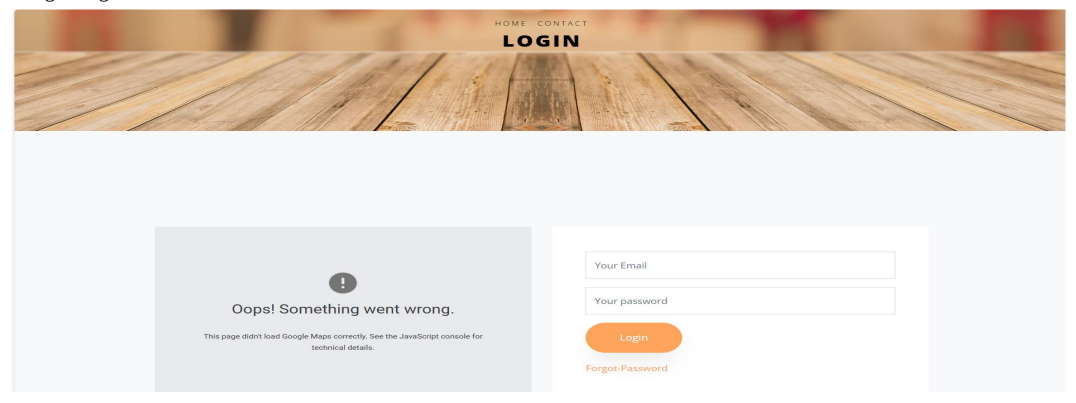
Sign up page



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Project Screenshot

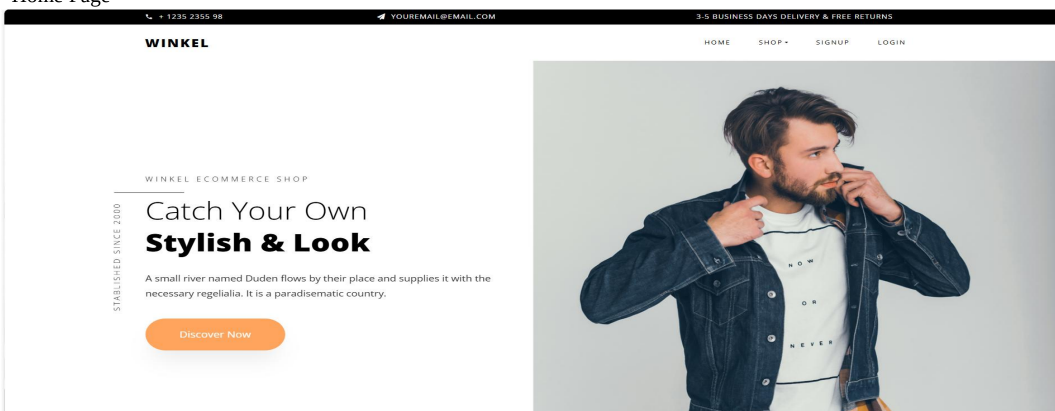
Login Page



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Project Screenshot

Home Page



Thank You