FLOWER SHOP MANAGEMENT WEBSITE

Presented by Jannatul Khould Neju 0562220005101014

Mithila Ishrat Khan 0562220005101047

PROJECT OVERVIEW

- Aim: Build a responsive online flower shop.
- Purpose: Easy shopping for customers & smooth admin control

TECHNOLOGY STACK

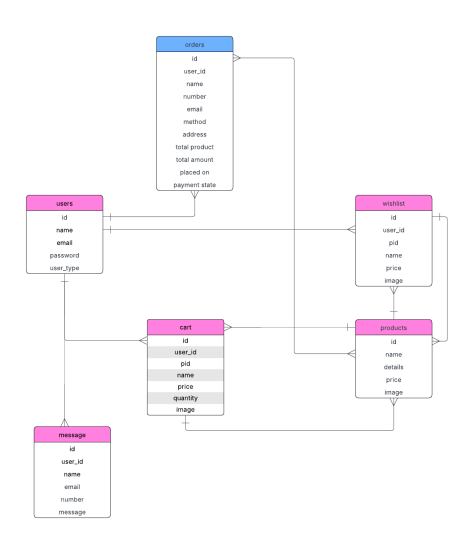
- Frontend: HTML, CSS (Flexbox & Grid), JavaScript
- Backend: PHP
- o Database: MySQL
- Security: Password authentication, input validation
- Deployment: SSL-secured web hosting



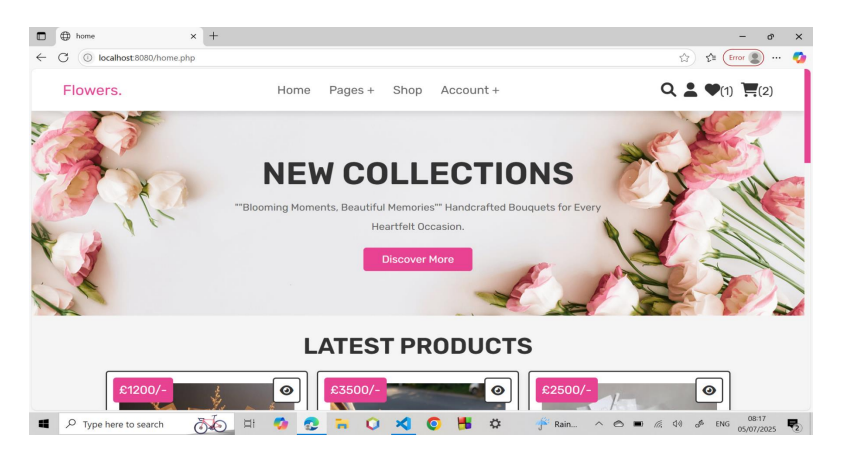
DEVELOPMENT PHASES

Phrase	Task	Duration
1	Requirements Gathering & Planning	1 Week
2	UI/UX Design	2 Weeks
3	Frontend Development	2 Weeks
4	Backend Development	3 Weeks
6	Testing & Debugging	2 Weeks
7	Deployment & Finalization	1 Week

ER-DIAGRAM

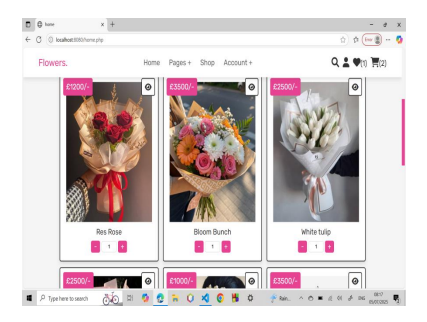


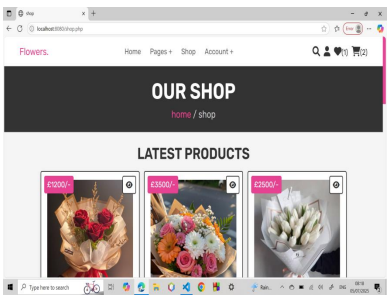
HOME PAGE



Responsive homepage with flower highlights

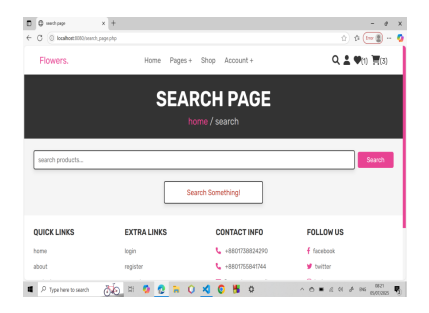
Quick product view & detail page

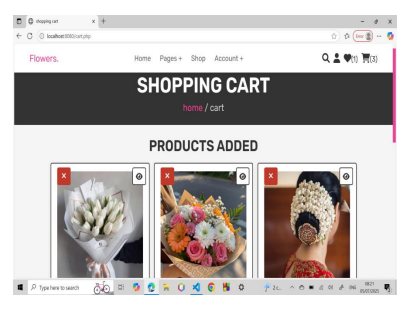




Search bar

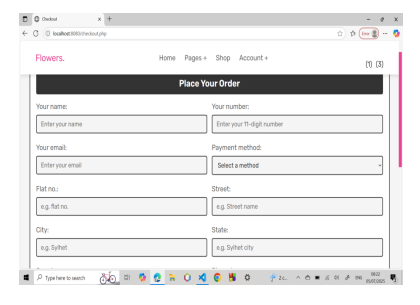
Add to cart & wishlist

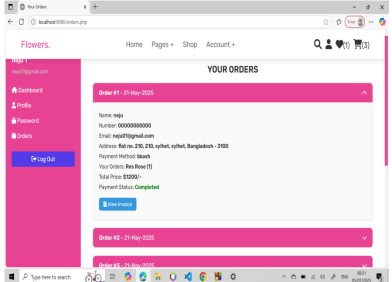




Checkout page

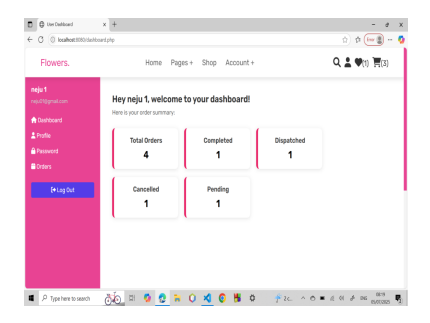
Order confirmation

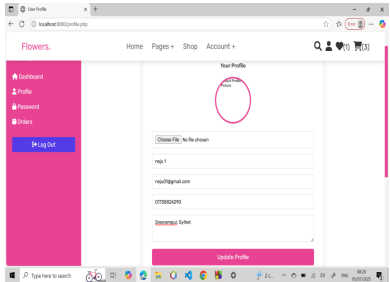


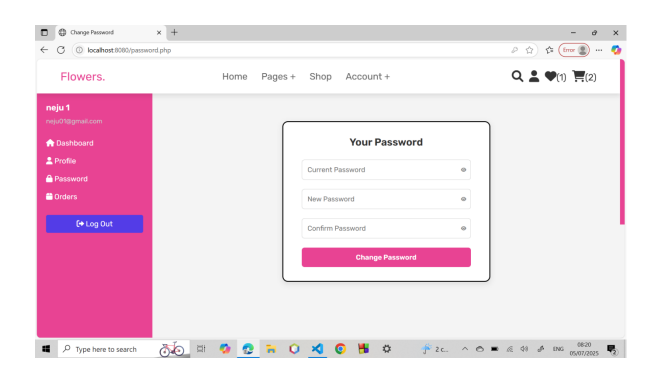


Account creation page

Customer profile

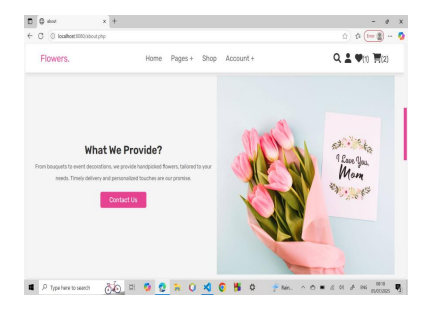


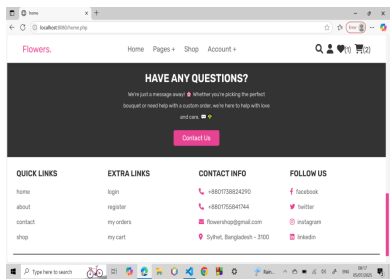




About us

Footer

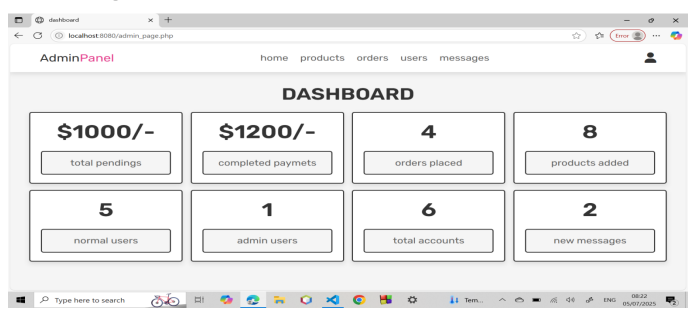




ADMIN DASHBOARD FEATURES

Admin dashboard:

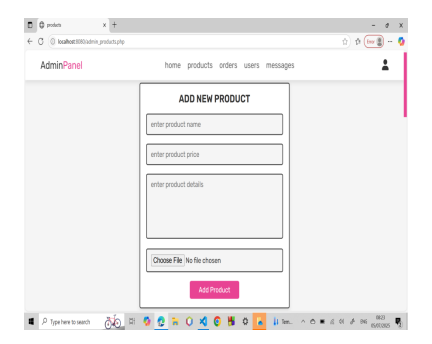
- A control panel for the admin.
- Shows important data in one place.
- Helps manage users, content, and system settings.

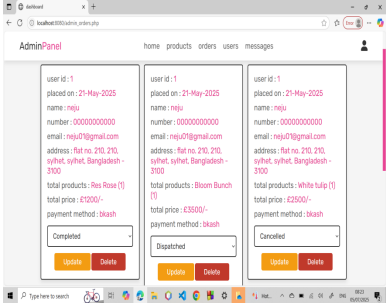


ADMIN DASHBOARD FEATURES

Add product

Order details

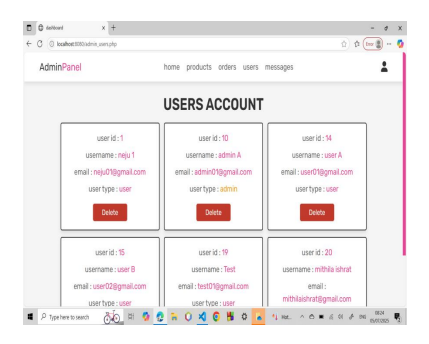


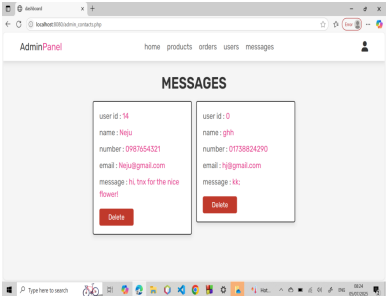


ADMIN DASHBOARD FEATURES

User accounts

Customers messages





CHALLENGES WE FACED

- Making the **Customer Profile Page** was the hardest part.
- It was tricky to let users change their info and keep the page working well on phones and computers.
- Making sure the website looked good and worked on all screen sizes.
- Handling login, logout, and keeping users logged in correctly.
- Connecting all parts like cart, orders, and products without errors.
- Not enough time to add extra features like a mobile app or live chat.

WHAT WE LEARNED

- How to build a full website using PHP, MySQL, HTML, CSS, and JavaScript.
- How to let users register, log in, and manage their accounts.
- How to show and update products, orders, and messages.
- How to make a website easy to use and responsive.
- How to plan a project, **fix problems**, and finish everything on time.

CONCLUSION

- A complete system for online flower shop
- Works smoothly on all devices
- Helps both customers and admins
- Successfully done with extra features

THANK YOU