

Need pa gawin:

- BACKEND, marun sa xampp (pa explain din po kung pano siya irrun sa xampp, may mga php na po kami pero error and feel ko mali mali siya hahaha)
- Order button to Registration/login, then mag llead sa Shipping form— address, quantity, payment, etc. (last page, summarized shipping invoice then thank you for ordering)
- Embedded Google Map, plmun address
- Lahat ng naka () sa baba, PHP and SQL, paayos po backend.
- If may pwede pang iimprove sa frontend pa improve din po sana. Palagay din sana logo sa homepage.
- If may na miss out pa po sa baba na hindi ko nabangit paayos nalang po.
- TYSM po!

#### A. TECHNOLOGIES TO BE USED:

Frontend:

1. HTML / HTML5 – Structure of web pages
2. CSS – Styling and layout
3. JavaScript – Interactivity and form validation

Backend:

4. PHP – Server-side scripting for form processing, login, and database operations
5. MySQL – Database management for storing user data, comments, and feedback

#### B. Website Structure (Minimum 5 Pages / Links):

- ✓ 1. HOME PAGE- Welcome section, Company introduction/ tagline, and Navigation to other page.
- ✓ 2. ABOUT US PAGE- Mission and Vision, Company history/ team introduction, and Timeline or statistics with JavaScript animation
- 3. SERVICES/ PRODUCT PAGE- List of services/ products, Pricing or packages, **Order button (leads to registration/ login)✓ , then after mag log in or register— mag llead siya sa order page/checkout/invoice.**
- 4. CONTACT US PAGE- Company contact information, Embedded Google Map, and Feedback and comment form **(stored via PHP & MySQL)**
- 5. USER PORTAL- Registration form (with validation), Login form **(secure with PHP sessions)**

#### C. REQUIRED FORMS:

1. CLIENT REGISTRATION FORMS

- Fields: Full Name, Email, Password, Phone Number, etc. ✓
- Input validation using JavaScript
- Data saved to MySQL using PHP

## 2. CLIENT LOGIN PAGE

- Fields: Email/Username, Password ✓
- Validates against stored user data in MySQL
- Creates PHP session on success

## 3. COMMENTS SECTION

- Users can leave comments on services/products
- Stored in the database
- Displayed in real-time using PHP

## 4. FEEDBACK FORM

- Textarea for suggestions or complaints ✓
- Contact preference (Email/Phone) ✓
- Stores data in MySQL

## OPTIONAL ADD-ONS:

- Responsive design using media queries
- JavaScript slideshow or carousel
- AJAX-powered form submission (optional advanced feature)
- Admin panel to view users, feedback, and comments

Logo

<https://drive.google.com/drive/folders/1V4GPGDTrwjXJ5aaq45sjpt-ihPKf5uWm>

[https://drive.google.com/drive/folders/1aV\\_zvkaYCssp6FWI-g3fYOnkdFSwdws](https://drive.google.com/drive/folders/1aV_zvkaYCssp6FWI-g3fYOnkdFSwdws)

[https://docs.google.com/document/d/1ADjE7I\\_LGrY3NhgEGGRLQtEeCGkqqHuwsfDgSYmZmcM/edit?usp=drivesdk](https://docs.google.com/document/d/1ADjE7I_LGrY3NhgEGGRLQtEeCGkqqHuwsfDgSYmZmcM/edit?usp=drivesdk)