## **VOLUNTECH**

# A Project Presented to The Faculty of College of Technology Lyceum of The Philippines University - Manila

"VolunTech: Empowering Communities Through Technology and Innovation

In Partial Fulfillment
Of the requirements for the course of
Bachelor of Science in Information Technology
WSTL31C – Web Systems and Technology

**Submitted by:** 

Gerolaga Rafael Miguel C. Medina, Agather F. Valdoria, John Matthe A.

**Submitted to:** 

Ms. Porsche Amo

**Date of submission** 

# **Web Development Documentation Outline**

## 1. Title Page

1. Title: Voluntech

2. Members: Rafael Gerolaga, Agather Medina, John Matthew Valdoria

Date:

4. Version: V1.0

## 2. Table of Contents

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#### 3. Project Overview

- Project Description: Voluntech is a platform designed to bring volunteers and organizers
  together for meaningful collaboration. Our mission is to support community-driven initiatives by
  making it easier to find, manage, and participate in volunteer opportunities that align with
  Sustainable Development Goals (SDGs). Whether you're looking to volunteer or need help
  organizing a project, Voluntech provides the tools to make an impact.
- 2. Type of Website: Non-profit
- 3. Target Audience: Lyceum of the Philippines University Students, and Employees. (Volunteers)
- 4. Project Objectives:
  - a. **Facilitate Connections:** Bridge the gap between volunteers and organizers by providing a seamless platform to connect and collaborate.
  - b. **Promote SDG-Aligned Volunteering:** Encourage volunteer activities that support SDG 17 (Partnerships for the Goals) and other related sustainable development objectives.

#### 5. Scope: Features included in the project (and what's excluded)

- a. Home: Overview of the platform featured events, and benefits for both volunteers.
- b. Volunteer Opportunities: A section to browse and apply volunteering events.
- c. **Donate:** A page to browse and donate to chosen foundations fundraising.
- d. **User Dashboard:** Personalized dashboard for volunteers to manage profiles, applications, and project statuses.
- e. **SDG Focus:** Information on SDG 17 and other relevant goals, along with related opportunities and how volunteering contributes to sustainable development.
- f. **Get Started / Login:** Entry points for new users to sign up or existing users to log in to their accounts.

#### 4. Requirements Specification

#### **4.1 Functional Requirements**

- 1. Core features and functionality (e.g., login, search, contact forms)
- a) Login
  - Allow users to log in with a username and password.
  - Provide an option for "Forgot Password" functionality.
  - Display error messages for incorrect login credentials.

#### b) Registration

- Enable users to create an account with necessary fields (e.g., name, email, password).
- Validate inputs to ensure strong passwords and unique email addresses.
- Users can choose their skill areas and causes that they are interested in.

#### c) Forgot Password

• Allow users to reset their password via email.

#### d) Home Page

- Display a welcoming interface with navigation to key sections (e.g., Dashboard, Volunteer Page, Donate Page).
- Include highlights of recent activities, news, or updates.

#### e) Dashboard

- Provide a personalized view for logged-in users.
- Include quick links to key actions (e.g., view donations, manage account, sign up for volunteer opportunities).
- Display relevant metrics.

#### f) Landing Page

- Offer an engaging overview of the platform's purpose and features.
- Highlight call-to-action buttons (e.g., "Donate Now," "Volunteer" "Learn More").

#### g) Volunteer Page

- Display available volunteer opportunities with descriptions.
- Allow reserve their slot in the volunteering events.
- Include an unjoin button to cancel their participation.

#### h) Donate Page

- Provide options for one-time donations.
- Offer a confirmation receipt and thank-you message after donation.

#### 2. User interactions and workflows

#### a) Login Workflow

- User navigates to the Login Page.
- Enter email and password.
- System validates credentials:
- If valid, the user is redirected to the Home page.
- If invalid, an error message is displayed.

#### b) Registration Workflow

- User navigates to the Registration Page.
- Fills out required fields (e.g., name, email, password).
- System validates inputs
- User is redirected to Home Page

#### c) Forgot Password Workflow

- User clicks "Forgot Password" on the Login Page.
- Enters registered email address.
- System sends a password reset link.
- User clicks the link and sets a new password:
- If successful, a confirmation message is displayed.
- If unsuccessful, an error message is displayed.

#### d) Home Page Interaction

- User lands on the Home Page.
- Navigates to key sections via menu or buttons (e.g., Dashboard, Volunteer Page).

#### e) Dashboard Interaction

• Logged-in user accesses personalized Dashboard.

- Views metrics, recent activities, or update profile.
- Performs actions such as managing accounts.

#### f) Volunteer Workflow

- Users visit the Volunteer Page.
- Click "Volunteer" for a selected opportunity.
- An overlay will open for user verification
- User can click join event o reserve their slot or cancel to go back to volunteer page
- User can click unjoin button to remove their slot

## g) Donation Workflow

- User navigates to the Donate Page.
- User Clicks Donate
- Enter the amount of donation in PHP
- Select Payment method (not implemented)
- System processes the payment:
- If successful, displays a confirmation and display a receipt.
- If unsuccessful, displays an error message.

#### 4.2 Non-Functional Requirements

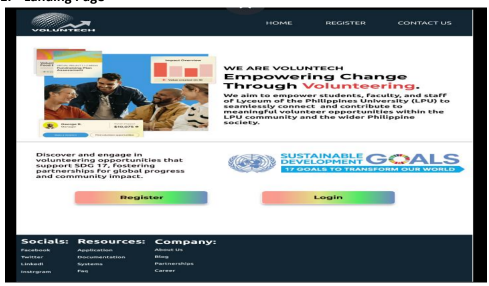
- 1. Performance requirements (e.g., load time, concurrent users)
- 2. Security considerations (e.g., data encryption, authentication)
- 3. Scalability requirements
- 4. Accessibility standards (e.g., WCAG compliance)
- 5. SEO guidelines

#### **5. Design Documentation**

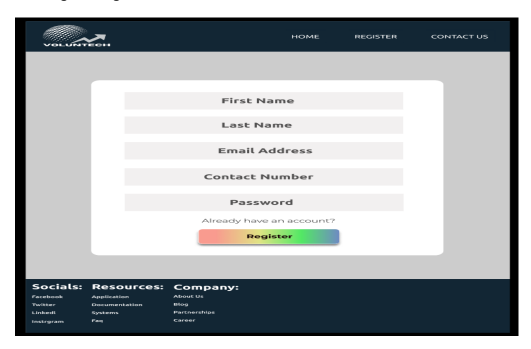
#### 5.1 Wireframes and Mockups

1. Low-fidelity wireframes for page layouts

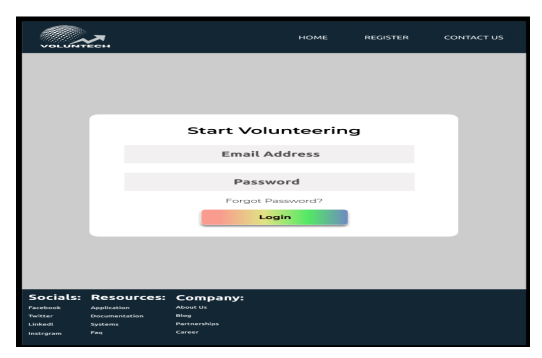
#### 1. Landing Page



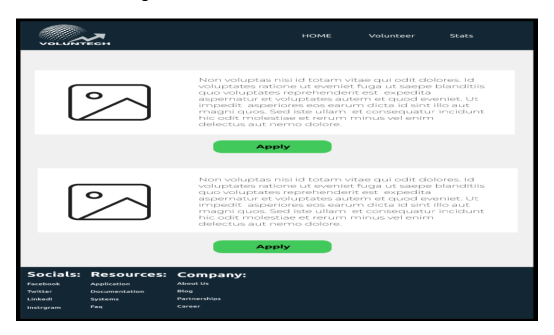
## 2. Register Page:



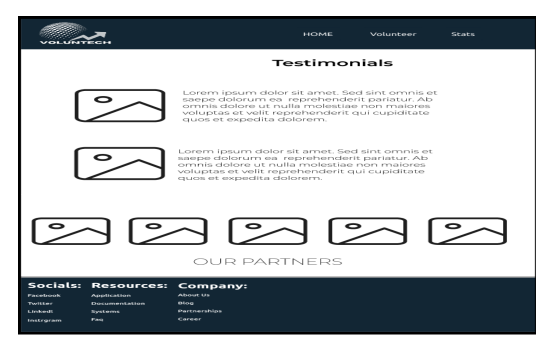
## 3. Login Page:



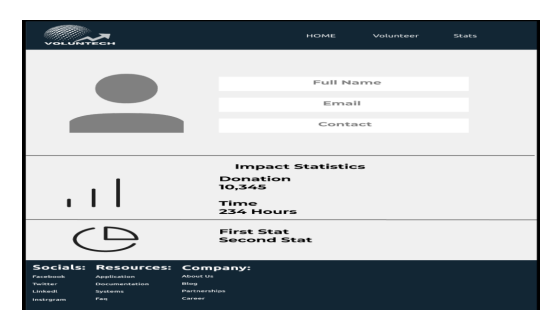
#### 4. Volunteer Page



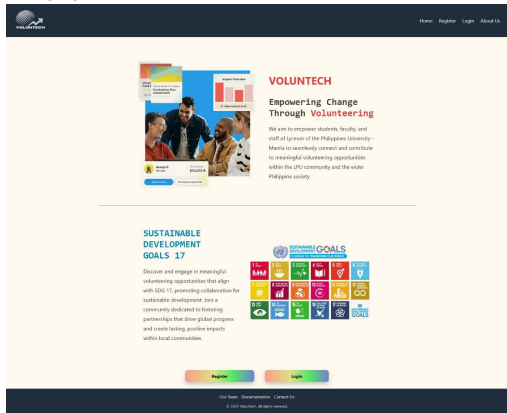
#### 5. Home Page



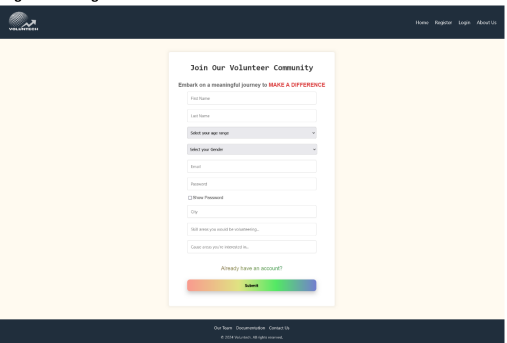
#### 6. Stats/ User Dashboard



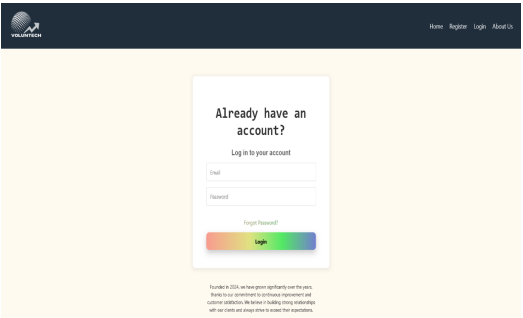
- 2. High-fidelity mockups with design details
  - a. Landing Page



## b. Registration Page



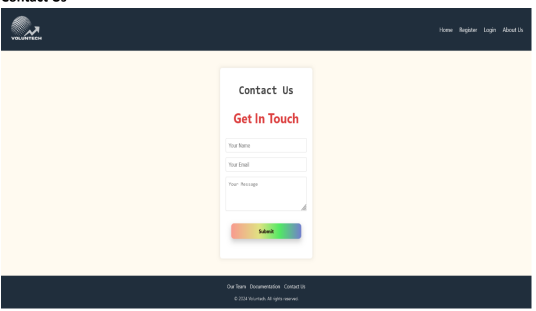
## c. Login Page



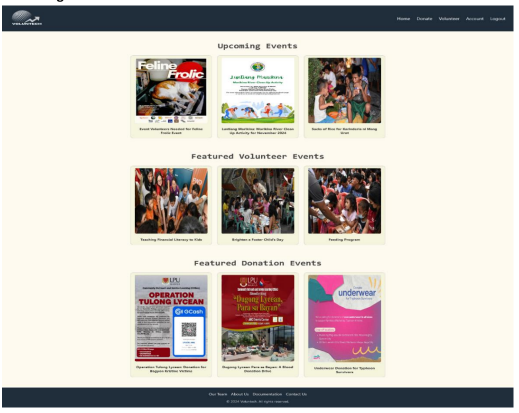
#### d. About Us



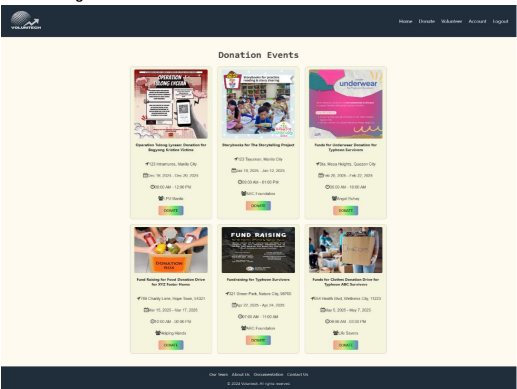
#### e. Contact Us



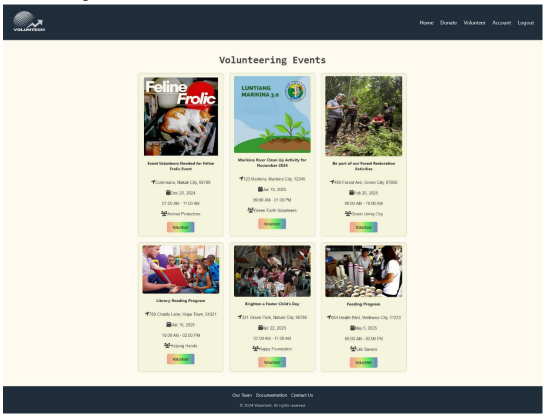
## f. Home Page



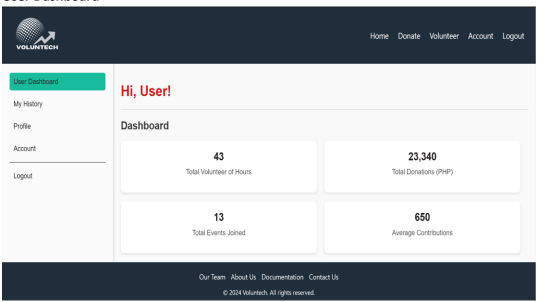
## g. Donation Page



#### h. Volunteer Page



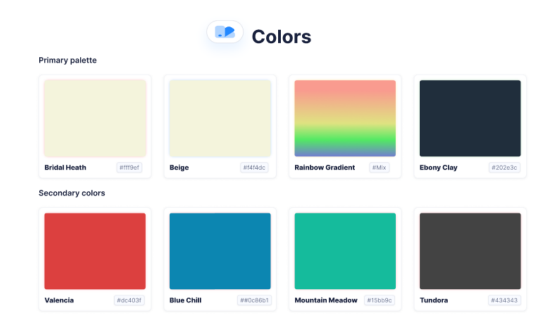
## i. User Dashboard



## 5.2 UI/UX Design

1. Color schemes, typography, and branding guidelines

#### a. Color Schemes



#### b. Typography







2.	Users experience flows (e.g., navigation)						
	a.	<b>Guest User Flow</b>					
		Landing Page (index.php)					
		$\downarrow$					
		[Navigation Options]					
		Ľ	$\downarrow$	7	Z		
	Register Login About U		ıt Us	Home			



Home (home.php)

↓

[Main Navigation]

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Donate Volunteer Account Logout

## c. Account Page Flow

Dashboard

↓

[Sidebar Navigation]

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History Profile Account Logout

#### 5.3 Responsive Design

1. Layouts for mobile, tablet, and desktop views

#### a. Mobile View

- Use a single-column layout for easy vertical scrolling.
- Optimize navigation with a collapsible menu (hamburger icon).
- Ensure touch-friendly elements (e.g., larger buttons, appropriate spacing).

#### b. Tablet View

- Use a two-column layout where applicable for better use of screen space.
- Adjust navigation menus to fit wider screens while remaining touch-friendly.
- Optimize images and text sizes for mid-sized displays.

#### c. Desktop View

- Use a multi-column layout for complex pages (e.g., Dashboard).
- Display full navigation menus with dropdowns where necessary.
- Leverage larger screen real estate for enhanced visuals and information density.

#### **5.4 Information Architecture**

- 2. Sitemap (hierarchy of pages)
- 3. Content structure and organization

#### 6. Technical Stack

#### **6.1 Frontend Technologies**

- 1. HTML5, CSS3, JavaScript frameworks (e.g., React, Angular, Vue.js)
  - a. HTML5
  - b. JavaScript

#### **6.2 Backend Technologies**

- 2. Server-side languages (e.g., Node.js, Python, PHP)
  - a. PHP
- 3. Frameworks (e.g., Express, Django, Laravel)
  - a. None

#### 6.3 Database

- 1. Type (e.g., SQL, NoSQL)
  - a. NoSQL (MongoDB)
- 2. Schema design

#### 6.4 APIs and Integrations

- 1. Third-party APIs (e.g., payment gateways, social media)
  - a. None
- 2. Custom API endpoints
  - a. None

## **6.5 Hosting and Deployment**

1. Hosting service (e.g., AWS, Netlify, Vercel, GitHub Pages)

a

2. Deployment process and CI/CD pipelines

a.

## 7. Development Roadmap

Milestones and Phases:

- 1. Planning
- 2. Design
- 3. Development
- 4. Testing
- 5. Deployment

**Timeline: Gantt chart or milestone schedule**