Name: Jahidul Islam

**Student ID**: T00752321

Course Name: COMP 2681

**Date**: 2024-10-08

#### **Non-Profit Statement**

"Adopt an Orphan" is dedicated to providing loving homes and opportunities for orphans around the world. Our mission is to connect caring individuals and families with children who need support and care, ensuring they grow up in safe and nurturing environments. We aim to raise awareness about the challenges orphans face and mobilize resources to provide education, healthcare, and a supportive community. Through engaging events and volunteer initiatives, we strive to bring together like-minded people who are passionate about making a positive change in children's lives.

## **Project Objectives and Description**

The primary objective of this web project is to create a user-friendly and engaging website for the "Adopt an Orphan" non-profit organization. The website serves as a digital platform to showcase the organization's activities, facilitate donations, and encourage community involvement. The website's design aims to be visually appealing while maintaining a clear and accessible navigation structure.

The project will feature the following:

- Home Page ("Our Activities"): Highlights the organization's current activities with photos and videos to engage and inform visitors.
- Get Involved Page: A donation page allowing visitors to make contributions easily.
- Contact Us Page: Provides information on joining the volunteer team and other ways to get involved.
- Next Event Page: Details upcoming fundraising events with dates and locations.
- Feedback Page: Allows users to provide feedback on their experience using the website.

#### **How the Non-Profit Benefits**

This website design offers the "Adopt an Orphan" organization a powerful platform to increase awareness and engagement. By showcasing activities and events through multimedia, the site draws in visitors, creating a strong emotional connection with potential donors and volunteers. An easy-to-use donation system ensures that the organization can collect funds efficiently, while the volunteer registration feature helps to grow and mobilize the volunteer base. The structured

navigation promotes an interactive experience, encouraging users to stay connected with the non-profit's mission and activities.

## Flow of Web Pages

The flow of the website is designed to provide a seamless and intuitive user experience. Here's the navigation structure:

#### 1. Home Page ("Our Activities")

- This is the landing page where users can view multimedia content (photos, videos) showcasing the organization's activities.
- Contains navigation links to all other pages: Get Involved, Contact Us, Next Event, and Feedback.

### 2. Get Involved (Donation Page)

- Users can access the donation page from the home page or any other page using the main menu.
- This page contains information on how donations are used and a secure form to collect donations.

#### 3. Contact Us (Volunteer Registration)

- Users can sign up to join the volunteer team.
- The form includes fields for contact details, interests, and availability.
- This page is linked from the main menu and footer.

#### 4. Next Event (Fundraising Event Details)

- Details about upcoming events, such as fundraisers, with dates, locations, and descriptions.
- o Accessible from the main menu and the footer.

#### 5. Feedback

- A form for visitors to leave feedback about their experience on the site or with the organization.
- Accessible via the main menu and footer for ease of access.

# **Navigation Overview**

- Main Navigation Menu: Located at the top of each page, providing quick access to all main sections: Home, Get Involved, Contact Us, Next Event, and Feedback.
- **Footer Navigation**: Includes quick links to essential pages like Contact Us and Next Event for easy access from any page.

 Call-to-Action Buttons: Each page includes buttons linking to relevant pages (e.g., "Donate Now" or "Join Our Team" or "Home") to guide the user flow and encourage engagement.

### **Additional Documentation**

- **Technical Implementation Details**: The website will use HTML, CSS, and JavaScript for the front-end development, ensuring responsiveness and compatibility across various devices.
- Accessibility Considerations: The site will follow best practices for accessibility, ensuring that multimedia elements have alternative text and forms are labeled for screen readers.
- **Testing Plan**: The website will be tested across different browsers (Chrome, Firefox, Safari) and devices (mobile, tablet, desktop) to ensure a consistent user experience.