**VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI**

**A PROJECT REPORT ON**

# ORPHANAGE MANAGEMENT SYSTEM USING REACT JS

Submitted in partial fulfillment for the award of Degree of,

**BACHELOR OF ENGINEERING**

**IN**

**ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING**

**By**

**SANKET PATIL 4AL22AI043**

**LATHESH KUMAR SR 4AL23AI400**

**Under the Guidance of**

**DR. PRADEEP NAZARETH**

**PROJECT GUIDE**



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**ALVA’S INSTITUTE OF ENGINEERING & TECHNOLOGY**

(Unit of Alva’s Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi &

Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

**Accredited by NAAC with A+ Grade**

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

**2024 – 2025**

**ALVA’S INSTITUTE OF ENGINEERING & TECHNOLOGY**

(Unit of Alva’s Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi &

Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

**Accredited by NAAC with A+ Grade**

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

## CERTIFICATE

This is to certify that the Project entitled **“ORPHANAGE MANAGEMENT SYSTEM USING REACT JS”** has been successfully completed by

**SANKET PATIL 4AL22AI043**

**LATHESH KUMAR SR 4AL23AI400**

the bonafide students of **Department of Artificial Intelligence & Machine Learning, Alva’s Institute of Engineering and Technology** in partial fulfillment for the award of BACHELOR OF ENGINEERING in **DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING** of the **VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI** during the year 2024–2025. It is certified that all corrections/suggestions indicated for Internal Assessment have been incorporated in the report deposited in the departmental library. The project report has been approved as it satisfies the academic requirements in respect of Project work prescribed for the Bachelor of Engineering Degree.



**Dr. Pradeep Nazareth Dr. Pradeep Nazareth Prof. Harish Kunder.**

**Project Guide Project Coordinator Head of the Department**

**ALVA’S INSTITUTE OF ENGINEERING & TECHNOLOGY**

(Unit of Alva’s Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi &

Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

**Accredited by NAAC with A+ Grade**

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING**

**Declaration**

We,

**SANKET PATIL**

**LATHESH KUMAR SR**

hereby declare that the dissertation entitled, **Orphanage Management System Using React JS** is completed and written by us under the supervision of my guide **Dr. Pradeep Nazareth** **Assistant Professor, Department of Artificial Intelligence & Machine Learning, Alva’s Institute of Engineering And Technology, Moodbidri**, in partial fulfillment of the requirements for the award of the degree **BACHELOR OF ENGINEERING** in **DEPARTMENT OF ARTIFICIAL INTELLIGENCE & MACHINE LEARNING** of the **VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI** during the academic year 2024-2025.The dissertation report is original and it has not been submitted for any other degree in any university.

SANKET PATIL 4AL22AI043

LATHESH KUMAR SR 4AL23AI400

**ACKNOWLEDGEMENT**

The satisfaction and euphoria that accompany a successful completion of any task would be incomplete without the mention of people who made it possible, success is the epitome of hard work and perseverance, but steadfast of all is encouraging guidance.

So, with gratitude we acknowledge all those whose guidance and encouragement served as beacon of light and crowned the effort with success.

We thank our project guide **Dr. Pradeep Nazareth,** Professor/Associate Professor/Assistant Professor, Department of Artificial Intelligence & Machine Learning, who has been our source of inspiration. He has been especially enthusiastic in giving his valuable guidance and critical reviews.

The selection of this project work as well as the timely completion is mainly due to the interest and persuasion of our project coordinator **Dr. Pradeep Nazareth,** Assistant Professor, Department of Artificial Intelligence & Machine Learning. We will remember his contribution for ever.

We sincerely thank, **Prof. Harish Kunder**, Associate Professor and Head, Department of Artificial Intelligence & Machine Learning who has been the constant driving force behind the completion of the project.

We thank our beloved Principal **Dr. Peter Fernandes,** for his constant help and support throughout.

We are indebted to **Management of Alva’s Institute of Engineering and Technology, Mijar, Moodbidri** for providing an environment which helped us in completing our project.

Also, we thank all the teaching and non-teaching staff of Department of Artificial Intelligence & Machine Learning for the help rendered.

SANKET PATIL 4AL22AI043

LATHESH KUMAR SR 4AL23AI400

**ABSTRACT**

Orphanage is the name to describe a residential place dedicated for orphans whose parents are dead. Parent and grandparent are legally responsible for taking up the responsibility of taking care of their grandchildren, but in case both parents and grandparents, or other relations willing to take up the responsibility of the children, they lose all protection. Orphanages provide them another way to foster care of the orphans in a society setting in which they live and learn.

Although the people with helping mind in today’s era are less, there are also people who are concerned about the well-being of orphans, who are left out by their families or abandoned. So, this paper is about the web application which involves the process of finding a home or an orphanage for the needy. This project is a web application built using React.js for an orphanage. It provides a user-friendly interface for effective interaction with the orphanage. The process of web application starts with the person (who is ready to help) can login to the page and register by entering the details of orphans. The Administrator of the website will be able to see the details of the needy. And, the responsibility of maintaining a database of the information of registered people will be the admin’s job. users have the ability to explore the website, accessing general information about the orphanage, staying informed about current events.Unregistered users can subscribe to receive regular updates regarding children, volunteer opportunities, and events. To complete the registration, personal information is required each time. Registered users can log in using their credentials, allowing them to access additional features and perform personalized actions without re-entering personal information.The coordinator supervises and manages these applications and oversees related events to ensure a smooth and well-coordinated volunteer experience.

**TABLE OF CONTENTS**

**CHAPTER 1. INTRODUCTION ……………………………………………………………..1-2**

1.1 Brief Introduction………………………………………………….…………...…....1

1.2 Motivation………………………………………………………….…………...…...1-2

**CHAPTER 2. SYSTEM ANALYSIS…………………………………………………………..2 -7**

2.1 Introduction………………………………………………………….……….....…...3

2.2 Proposed System………………………………………………………….………......5

2.3 Features of Software……………………………………………………………….....5-9

2.3.1 REACT JS – Front End….………………………………………………....5

2.3.2 NODE JS – Back End….…………………………………………………. 6

2.3.3 POSTGRESQL– Database……………………………………………..…..6

2.3.4 VNPay – Payment………………………………………………………….7

2.3.5 BLOCKCHAIN – Donation…………………………………………..……7

2.3.6 HTML– Front End…………………………………………….….….…….7

2.3.7 CSS-Front End……………………………………………………………..8

2.3.8 JAVASCRIPT……………………………………………………….………8

2.3.9 JSON……………………………………………………………………..…8

2.3.10 ATHENTICATION SYSTEM …………………………………………....9

2.4 Software Requirements………………………………………………………….........10

2.5 Hardware Components…….………………………………………………………....10

2.6 Test Cases…………………………………………………………………………....11-12

**CHAPTER 3. SYSTEM DESIGN………………………………………………………………13-18**

3.1 System Architecture………...………………………………………..…………….13 3.2 Infrastructure Components…………………………………………………………14

3.3 Detailed System Design……………..……………………………………………..14-15

3.4 Data Flow Diagram………………………………………………………………..15-16

3.5 Use Case Diagram…………………………………………………………………16-17

3.6 Deployment Diagram………………………………………………………17-18

**CHAPTER 4.**  **WEB PAGES………………………………………………………………........19-22**

**CHAPTER 5. CONCLUSION……………………………………………………………...…...23**

**CHAPTER 6. REFERENCES………………………………………………………………….24**

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **FIGURE NO.** | **DESCRIPTION** | **PAGE NO.** |
| 3.1 | High Level Architecture | 13 |
| 3.3 | System Workflow | 15 |
| 3.4 | Data Flow Diagram | 16 |
| 3.5 | Use Case Diagram | 17 |
| 3.6 | Deployment Diagram | 18 |
| 4.1 | Home Page | 19 |
| 4.2 | Registration Page | 20 |
| 4.3 | Login Page | 20 |
| 4.4 | About Us Page | 21 |
| 4.5 | Registration For Adoption | 21 |
| 4.6 | Registration For Sponsorship | 22 |
| 4.7 | Contact Us Page | 21 |

**CHAPTER 1**

# INTRODUCTION

## 1.1 BRIEF INTRODUCTION:

This project is a web application built using React.js for an orphanage. It provides a user-friendly interface for effective interaction with the orphanage. Traditional methods of managing orphanage data are often manual and cumbersome, leading to inefficiencies, lack of transparency, and difficulty in maintaining accurate records. This project addresses these issues by leveraging cutting-edge technologies to create an integrated platform that facilitates efficient management and user engagement.

The system incorporates multiple functionalities tailored for different user roles, including administrators, donors, volunteers, and potential adoptive parents. It enables administrators to oversee operations, manage children’s records, and coordinate donations and volunteer efforts. Donors benefit from a transparent, blockchain-powered donation tracking system, while volunteers can register and contribute to the orphanage’s activities seamlessly. Potential parents can access adoption-related information and submit applications through a user-friendly interface.

Built on a robust tech stack comprising React.js for the frontend, Node.js for the backend, and PostgreSQL for data storage, the system ensures scalability, security, and high performance. To enhance transparency and trust, the donation tracking module integrates blockchain technology through VNPay.

This project not only digitizes orphanage management but also fosters trust and transparency, creating a seamless experience for all stakeholders. By empowering orphanages with digital tools, the system bridges the gap between the institution and the community, contributing to better care and opportunities for children in need.

## 1.2. MOTIVATION:

The inspiration behind the **Orphanage Management System** stems from the pressing need to address inefficiencies and challenges faced by orphanages and child care institutions in managing their operations. Orphanages play a vital role in providing care, shelter, and education to children in need, but many of them still rely on outdated, manual processes for record-keeping, donation management, and adoption coordination. These challenges hinder their ability to operate effectively, often resulting in missed opportunities for the children they serve.

Another critical issue is the lack of transparency in managing funds and donations. Potential donors are often skeptical about whether their contributions are being utilized for their intended purposes. This skepticism can lead to a decline in donations, which are the lifeblood of orphanages. Similarly, potential volunteers and adoptive parents face difficulties in engaging with orphanages due to a lack of accessible information and streamlined processes.

The project is motivated by a desire to leverage modern technology to address these problems. By creating a centralized, user-friendly, and secure digital platform, the system aims to enhance operational efficiency, increase transparency in financial transactions, and simplify the adoption process. The integration of blockchain technology for donation tracking further instills trust among donors, ensuring their contributions are utilized appropriately.

Moreover, this project seeks to bridge the gap between orphanages and the community, encouraging greater involvement from volunteers, donors, and adoptive parents. By empowering orphanages with advanced digital tools, this system aspires to improve the quality of care and opportunities provided to children, ultimately contributing to a more compassionate and supportive society.

**CHAPTER 2**

# SYSTEM ANALYSIS

## 2.1 INTRODUCTION:

System analysis is a crucial phase in the development lifecycle of the **Orphanage Management System**. This phase involves a comprehensive evaluation of the existing processes, challenges, and requirements to design a system that effectively addresses the needs of orphanages and their stakeholders. The goal of the analysis is to identify inefficiencies in current methods, define clear objectives, and ensure the proposed solution meets the expectations of users across all roles.

In traditional orphanage management systems, manual processes dominate tasks such as maintaining child records, tracking donations, managing volunteer efforts, and coordinating adoption requests. These methods are time-consuming, error-prone, and lack scalability. Additionally, there is a significant gap in transparency, particularly in financial management, which can erode donor trust and deter contributions. Volunteers and potential adoptive parents often face obstacles in registering and accessing essential information, further complicating the system’s usability.

The proposed solution aims to digitize and automate these processes by developing a secure, scalable, and user-friendly platform. The system analysis phase focused on understanding the following key aspects:

1. **User Roles and Requirements:**  
   Identifying the unique needs of different users, including administrators, donors, volunteers, and adoptive parents, and ensuring the system provides tailored functionalities for each role.
2. **System Goals and Objectives:**  
   Establishing clear goals, such as efficient record management, secure and transparent donation tracking, seamless adoption workflows, and enhanced user engagement.
3. **Challenges in the Existing System:**  
   Analyzing the limitations of current manual or fragmented systems to design features that address these gaps effectively.
4. **Feasibility of the Proposed System:**  
   Evaluating the technical, operational, and economic feasibility of building a system with features like blockchain-based donation tracking, user-friendly interfaces, and a scalable architecture.

Through detailed system analysis, the project defines a clear roadmap for the design and implementation phases, ensuring the final solution is robust, efficient, and impactful. The **Orphanage Management System** not only addresses current challenges but also creates a foundation for future scalability and enhancements.

**SECURITY:**

Security is a critical aspect of the **Orphanage Management System**, as it deals with sensitive data such as children’s records, donor details, financial transactions, and adoption processes

1. **Authentication and Authorization:**
   * Role-based access control (RBAC) ensures that only authorized users can access specific features.
   * Secure login with hashed passwords and session management prevents unauthorized access.
2. **Data Encryption:**
   * Sensitive data, such as user credentials and financial transactions, is encrypted both in transit (using HTTPS) and at rest.
3. **Blockchain for Transparency:**

* Donation tracking utilizes blockchain technology to provide immutable and transparent records, ensuring donor trust.

1. **Input Validation and Protection Against Attacks:**
   * Validation of user inputs to prevent SQL injection, cross-site scripting (XSS), and other common vulnerabilities.
2. **Regular Security Audits:**
   * The system undergoes periodic reviews to identify and mitigate potential vulnerabilities.

By implementing these security measures, the system ensures data integrity, user privacy, and protection against cyber threats, making it a reliable platform for managing orphanages and their operations.

## 2.2 PROPOSED SYSTEM:

* The OMSis a web-based platform designed to streamline orphanage operations and improve transparency in key processes. It addresses the inefficiencies of traditional manual systems by providing a centralized, user-friendly solution.
* The system includes modules for managing child records, adoption processes, donations, and volunteer activities. A blockchain-powered donation tracking feature ensures transparency and builds trust among donors. Role-based access control allows administrators, donors, volunteers, and adoptive parents to interact with the system securely and effectively.
* Built with React.js for the frontend, Node.js for the backend, and PostgreSQL for data management, the system is scalable, secure, and designed for easy usability. By automating processes and fostering transparency, the proposed system helps orphanages operate more efficiently and better serve their communities.
* The is a digital platform designed to simplify orphanage operations by automating processes like managing child records, tracking donations, and coordinating adoptions. The system replaces inefficient manual workflows with a centralized, secure, and user-friendly interface.
* It integrates blockchain technology for transparent donation tracking and provides role-based access to ensure security and tailored functionality for administrators, donors, volunteers, and adoptive parents. Built using React.js, Node.js, and PostgreSQL, the system is scalable and ensures smooth performance.

## 2.3 FEATURES OF SOFTWARE:

**2.3.1. React.js for Frontend Development**

The frontend of the project is built using React.js, a powerful JavaScript library for building interactive and dynamic user interfaces.

* React enables the creation of a responsive, single-page application (SPA) where navigation between different sections feels seamless.
* Features like reusable components ensure consistency across the application and reduce development time.
* React’s state management system allows efficient handling of dynamic data, such as user profiles, donation records, and event updates.

**2.3.2. Node.js for Backend Development**

Node.js is used to handle the server-side operations, offering a scalable and efficient environment for managing requests and database interactions.

* The asynchronous nature of Node.js ensures quick processing of multiple user requests, improving performance.
* It provides RESTful APIs for the frontend to interact with the backend, enabling functionalities like user authentication, adoption requests, and donation tracking.
* Middleware in Node.js enhances security and handles tasks like request validation and error management.

**2.3.3. PostgreSQL for Database Management**

PostgreSQL, an advanced relational database, stores and manages the application’s data.

* It securely holds structured data such as user profiles, child records, donation transactions, and volunteer applications.
* Advanced querying capabilities allow efficient data retrieval for features like search, filtering, and generating reports.
* Its support for ACID transactions ensures data consistency, especially for sensitive processes like financial transactions and user authentication.

**2.3.4. VNPay Integration for Payment Processing**

VNPay is integrated to handle online payments securely.

* Users can donate effortlessly using VNPay’s robust and secure payment gateway.
* The system ensures smooth transactions while encrypting payment details to protect donor information.

**2.3.5. Blockchain Technology for Donation Transparency**

Blockchain is utilized to maintain a transparent and immutable record of donations.

* Each transaction is stored as a secure block in the chain, ensuring data integrity.
* Donors can track how their contributions are being utilized, fostering trust and accountability.

**2.3.6. HTML (HyperText Markup Language)**

HTML is used for structuring content on the web pages.

* **Purpose**: Defines the structure of the website, including headings, paragraphs, buttons, forms, and links.
* **Features**:
  + - **Semantic Tags**: Ensures meaningful organization of content for accessibility and SEO.
    - **Forms**: Handles user input for features like sign-up, login, and adoption requests.
* **Why Used**: HTML serves as the foundation for the web application’s interface, providing a clear structure for React.js to render.

**2.3.7. CSS (Cascading Style Sheets)**

CSS styles the HTML content, enhancing visual presentation.

* **Purpose**: Controls layout, colors, fonts, and overall aesthetics of the web application.
* **Features**:
  + **Responsive Design**: Ensures the application is usable across different devices.
  + **Styling Frameworks**: Often used with libraries like Bootstrap for consistent and professional designs.
* **Why Used**: CSS makes the application visually appealing, ensuring a better user experience.

**2.3.8. JavaScript**

JavaScript serves as the core programming language for both frontend (React.js) and backend (Node.js).

* **Purpose**: Enables dynamic content and server-client communication.
* **Features**:
  + **Event Handling**: Manages user interactions like button clicks and form submissions.
  + **Cross-Platform Capability**: Runs on both the browser and server.
  + **APIs**: Facilitates integration with external services like VNPay for payments.
* **Why Used**: JavaScript’s versatility allows seamless development across the frontend and backend.

**2.3.9. JSON (JavaScript Object Notation)**

JSON is used for data exchange between the frontend and backend.

* **Purpose**: Transmits structured data in a lightweight format.
* **Features**:
  + **Readable Structure**: Human-readable and easy to parse.
  + **Compatibility**: Works seamlessly with JavaScript and other languages.
* **Why Used**: JSON simplifies data transfer for features like fetching user details, donation records, and child profiles.
* **2.3.10 . Secure Authentication System**

The project incorporates a robust authentication mechanism to protect user accounts.

* Passwords are hashed and stored securely to prevent unauthorized access.
* Role-based access control ensures users only access features relevant to their roles, enhancing system security.

**2.4 SOFTWARE REQUIREMENTS:**

|  |  |
| --- | --- |
| **Operating System** | **Windows 10/11** |
| **Browser** | **Microsoft-Edge/Google Chrome** |
| **Database** | **PostgreSQL** |
| **Technology** | **React.js, Node.js, HTML, CSS, JavaScript, Blockchain, VNPay** |

## 2.5 HARDWARE REQUIREMENTS

|  |  |
| --- | --- |
| **Hard Disk Drive** | **500GB** |
| **Processor** | **1.8GHz** |
| **RAM** | **4GB** |

## 2.6 TEST CASES:

**User Authentication and Registration**

**Test Case 2.6.1**: **User Login**

* Description: Verify that registered users can log in with valid credentials.
* Input: Email: user@example.com, Password: password123.
* Expected Output: User is logged in and redirected to the dashboard.

**Test Case 2.6.2**: **Invalid Login**

* Description: Check the response for invalid credentials.
* Input: Email: wronguser@example.com, Password: wrongpassword.
* Expected Output: Error message: "Invalid username or password."

**Test Case 2.6.3**: **User Registration**

* Description: Validate the registration process for new users.
* Input: Name, email, password, and phone number.
* Expected Output: Account creation confirmation is displayed, and user details are stored in the database.

**Information Browsing**

**Test Case 2.6.4**: **View Orphanage Details**

* Description: Ensure the home page displays general orphanage details and updates.
* Input: Navigate to the home page.
* Expected Output: Orphanage mission, event updates, and images are displayed.

**Volunteer Registration**

**Test Case 2.6.5**: **Submit Volunteer Form**

* Description: Verify the submission of the volunteer registration form.
* Input: Name, contact details, availability.
* Expected Output: Confirmation message displayed and entry stored in the volunteer database.

**Adoption Information Requests**

**Test Case 2.6.6**: **Request Adoption Information**

* Description: Ensure that users can request detailed adoption information.
* Input: Submit a form with user details and child preferences.
* Expected Output: Request successfully submitted with a confirmation message.

**Donation and Tracking**

**Test Case 2.6.7**: **Successful Donation**

* Description: Validate the VNPay payment integration.
* Input: Donation amount and valid payment credentials.
* Expected Output: Payment processed successfully, and a receipt is generated.

**Test Case 2.6.8**: **Blockchain Donation Tracking**

* Description: Verify donation records in the blockchain ledger.
* Input: Access blockchain donation history.
* Expected Output: Immutable transaction records are displayed.

**Data Security**

**Test Case 2.7.9**: **Password Storage**

* Description: Check that user passwords are stored securely.
* Input: User registration.
* Expected Output: Password is hashed and stored in the database.

**Test Case 2.6.10**: **SQL Injection Protection**

* Description: Ensure the system prevents SQL injection attacks.
* Input: Malicious SQL string in the input fields.
* Expected Output: Input is rejected, and an error message is displayed.

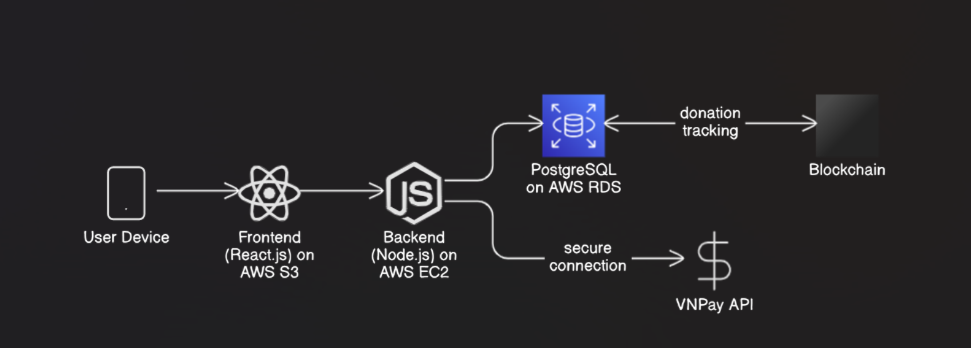
**Chapter 3**

# SYSTEM DESIGN

System design in development refers to the process of planning, creating, and implementing the technical infrastructure of a website. This includes determining the requirements for the website, creating a logical architecture for the site, and then implementing the design using various technologies such as HTML, CSS, JavaScript.

**3.1. System Architecture**

The system follows a three-tier architecture consisting of:

* Presentation Layer (Frontend): Built using React.js, this layer handles user interactions, providing a dynamic and responsive user interface.
* Application Layer (Backend): Developed in Node.js, it contains business logic, APIs, and middleware for secure communication.
* Data Layer (Database): Uses PostgreSQL to manage relational data like user details, adoption records, and donation tracking.

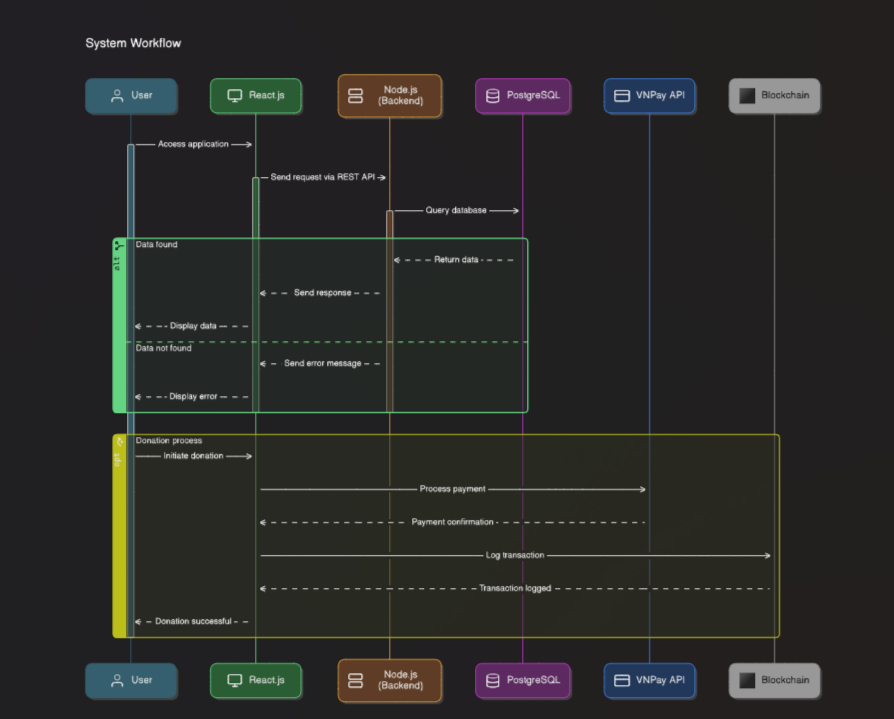
**FIG. 3.1 High-Level Architecture**

**3.2.Infrastructure Components**

* **Frontend**:
* React.js-based single-page application.
* Interactive components for browsing, forms, and real-time updates.
* REST API calls for backend communication.
* **Backend**:
  + Node.js server for handling requests and managing business logic.
  + Implements secure authentication and authorization using JSON Web Tokens (JWT).
  + Middleware for validating inputs and preventing security vulnerabilities.
* **Database**:
  + PostgreSQL for structured data management.
  + Blockchain for secure and immutable donation tracking.
* **Payment Gateway**:
  + VNPay integration for donation processing, ensuring quick and secure transactions.
* **Security Mechanisms**:
  + Data encryption using HTTPS.
  + Secure storage of sensitive information (e.g., hashed passwords).
  + Protection against SQL injection and cross-site scripting (XSS).

**3.3.Detailed System Design**

**System Workflow**

* Users access the application via a browser.
* Frontend (React.js) sends requests to the backend using REST APIs.
* Backend processes requests, performs business logic, and interacts with the database.
* Responses are sent back to the frontend for display or further action.
* For donations, the system interacts with VNPay and logs transactions on the blockchain.

**FIG. 3.3 System Workflow**

**3.4. Data Flow Diagram (DFD)**

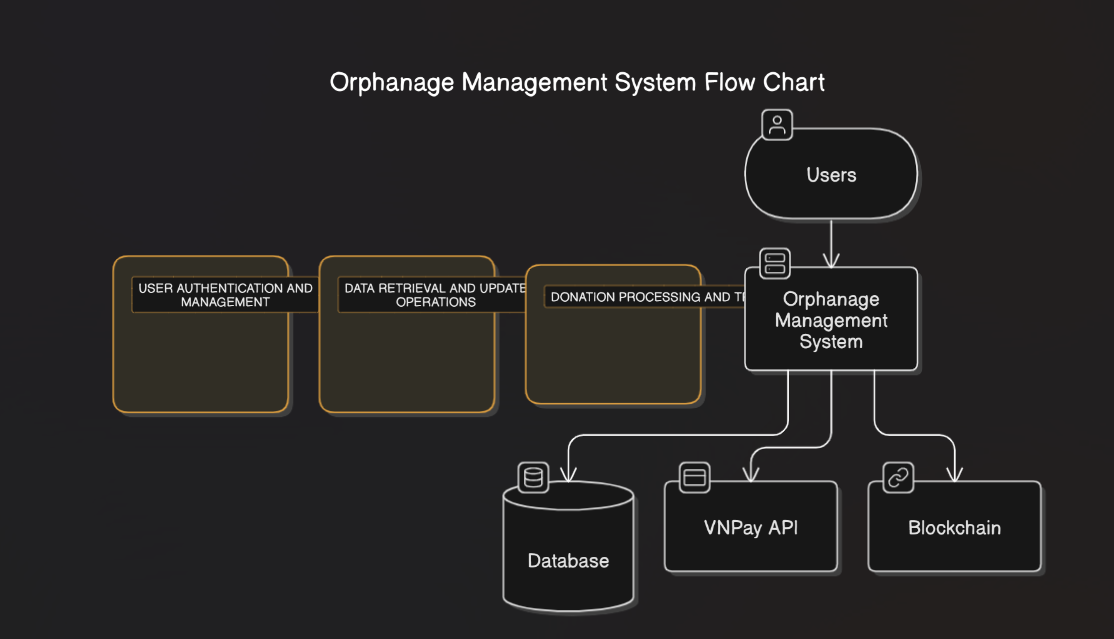
**Level 0 (Context Diagram)**

This diagram shows the interaction between the system and external entities (users, payment gateway, and blockchain).

**Level 1 DFD**

This details the internal processes:

* User authentication and management.
* Data retrieval and update operations.
* Donation processing and tracking.



**FIG. 3.4 Data Flow Diagram**

**3.5.Use Case Diagram**

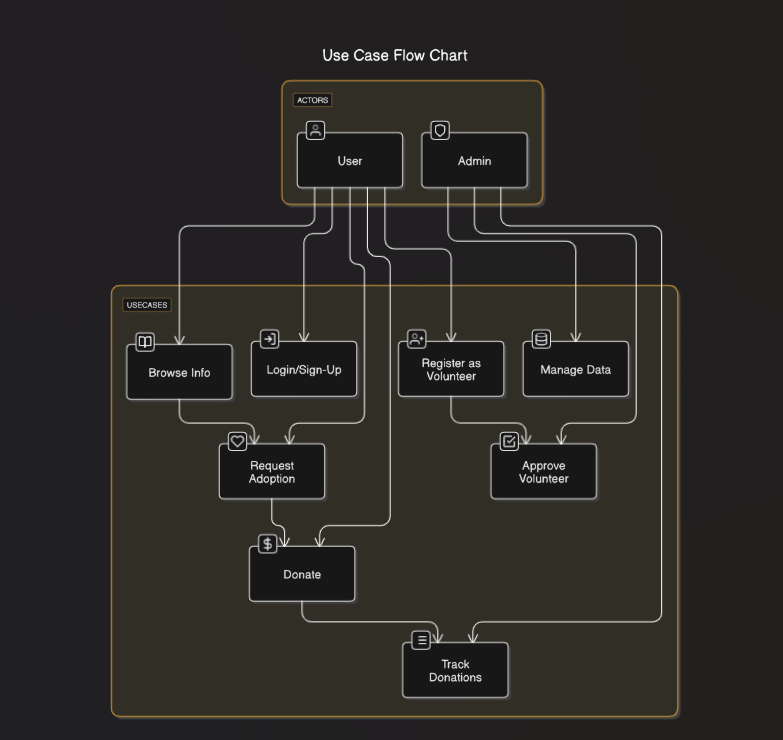
This diagram represents the various actors and their interactions with the system.

**Actors**:

* Users (guest, registered users, donors, volunteers).
* Admin.

**Use Cases**:

* Browse Information.
* Login/Sign-Up.
* Request adoption details.
* Register as a volunteer.
* Donate and track donations.

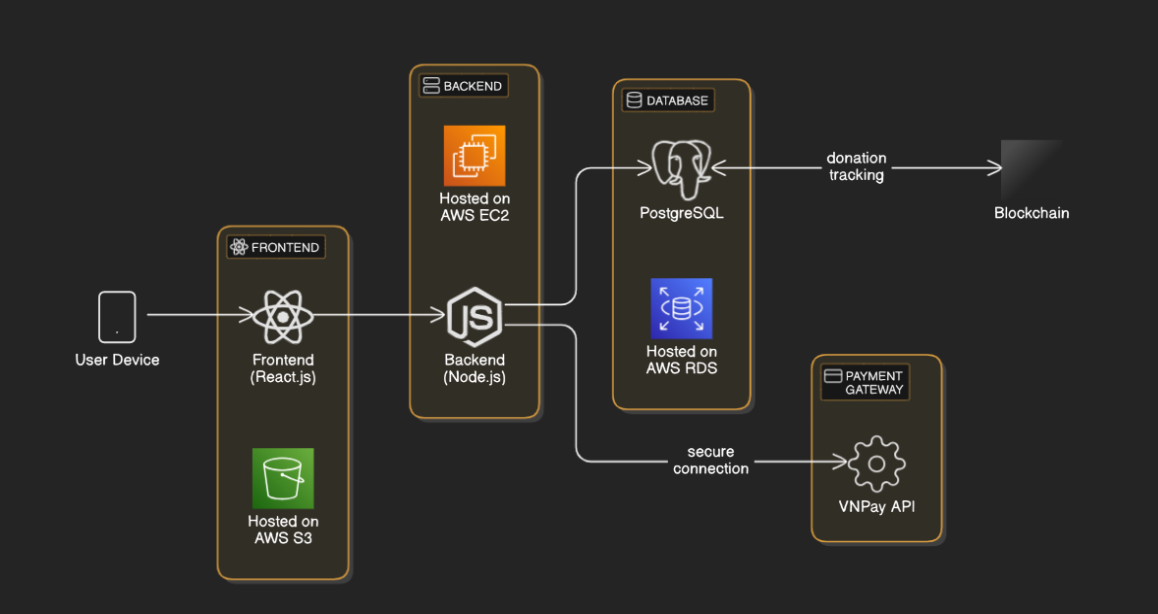


**FIG. 3.5 Use Case Diagram**

### 3.6.Deployment Diagram

This diagram shows the physical deployment of the system components.

* **Frontend**: Deployed on a cloud platform (e.g., AWS S3 or Firebase Hosting).
* **Backend**: Deployed on a server (e.g., AWS EC2 or Heroku).
* **Database**: Hosted on a managed PostgreSQL service (e.g., AWS RDS).
* **Blockchain**: Integrated with a blockchain network for donation tracking.
* **Payment Gateway**: VNPay API accessed via secure connections.



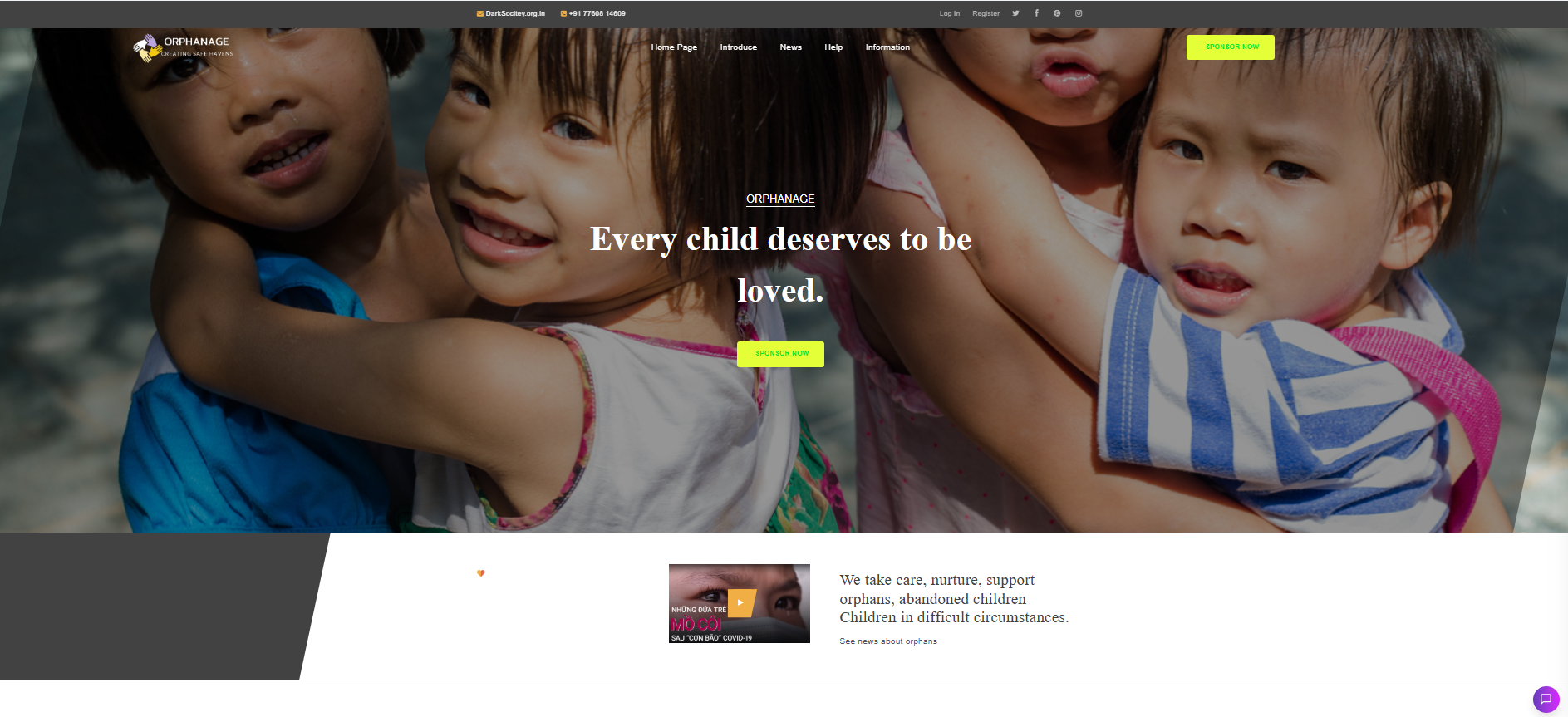
**FIG. 3.6 Deployment Diagram**

**CHAPTER 4**

# WEBPAGES

**HOME PAGE:**

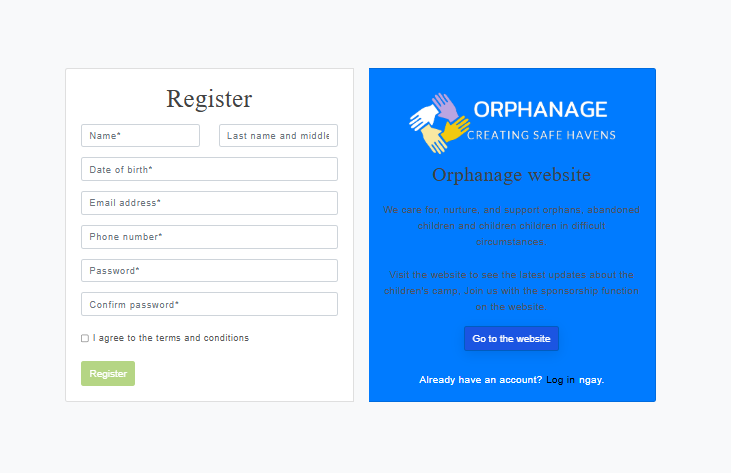
The home page serves as the primary landing page for users visiting the website. It provides an overview of the orphanage's mission, values, and current initiatives. Users can navigate to other sections from here. The page is designed to be visually appealing, featuring banners, quick links, and call-to-action buttons for donations, volunteer registration, and adoption inquiries.



**FIG. 4.1 HOME PAGE**

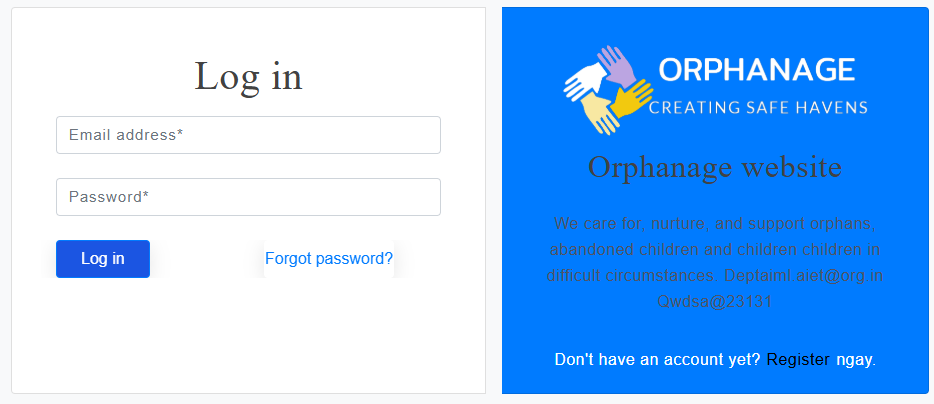
**REGISTRATION PAGE:**

The sign-up page is designed for new users who wish to register on the platform. It features a form where users can provide their personal details, such as name, email address, and password. Registration allows users to access personalized features like donation tracking and volunteer applications.



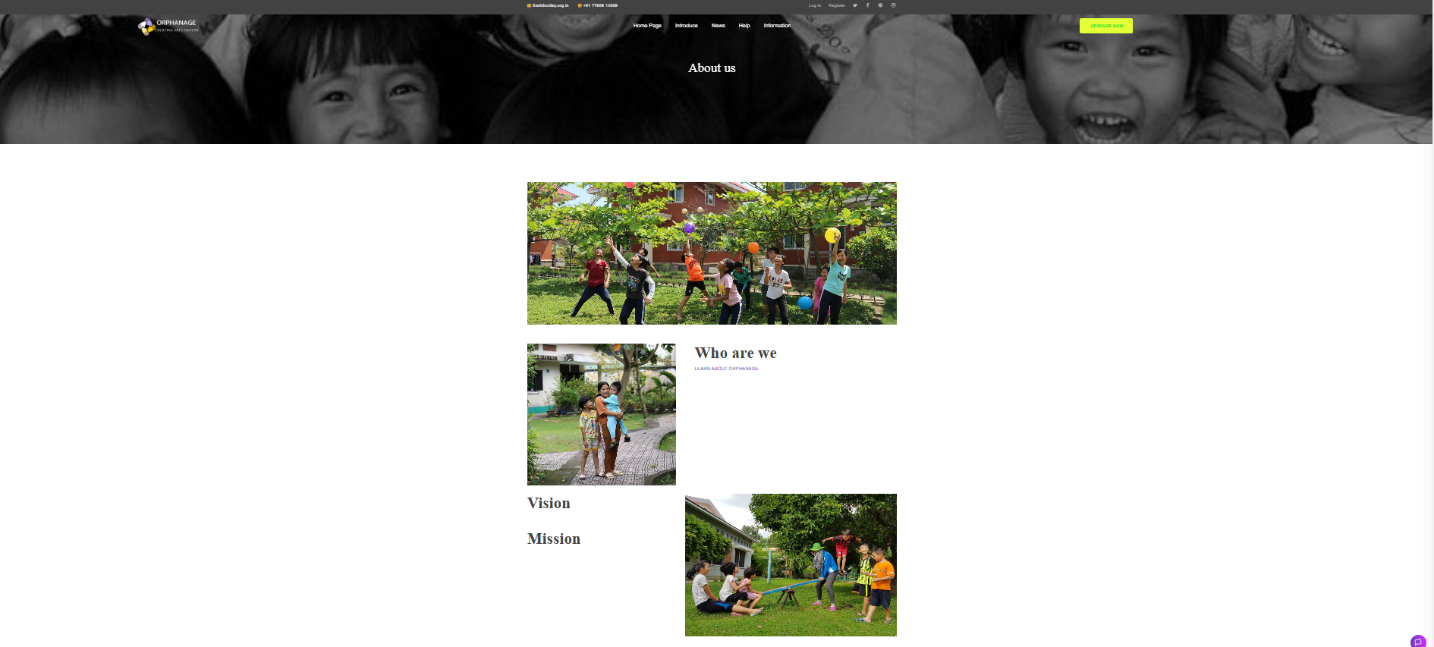
**FIG.4.2 REGISTRATION PAGE**

**LOGIN PAGE:**

The login page enables registered users to securely access their accounts. By entering their credentials, users can unlock additional features like managing their donations, tracking applications, or updating personal information. The page incorporates secure authentication mechanisms such as password hashing.

**FIG. 4.3 LOGIN PAGE**

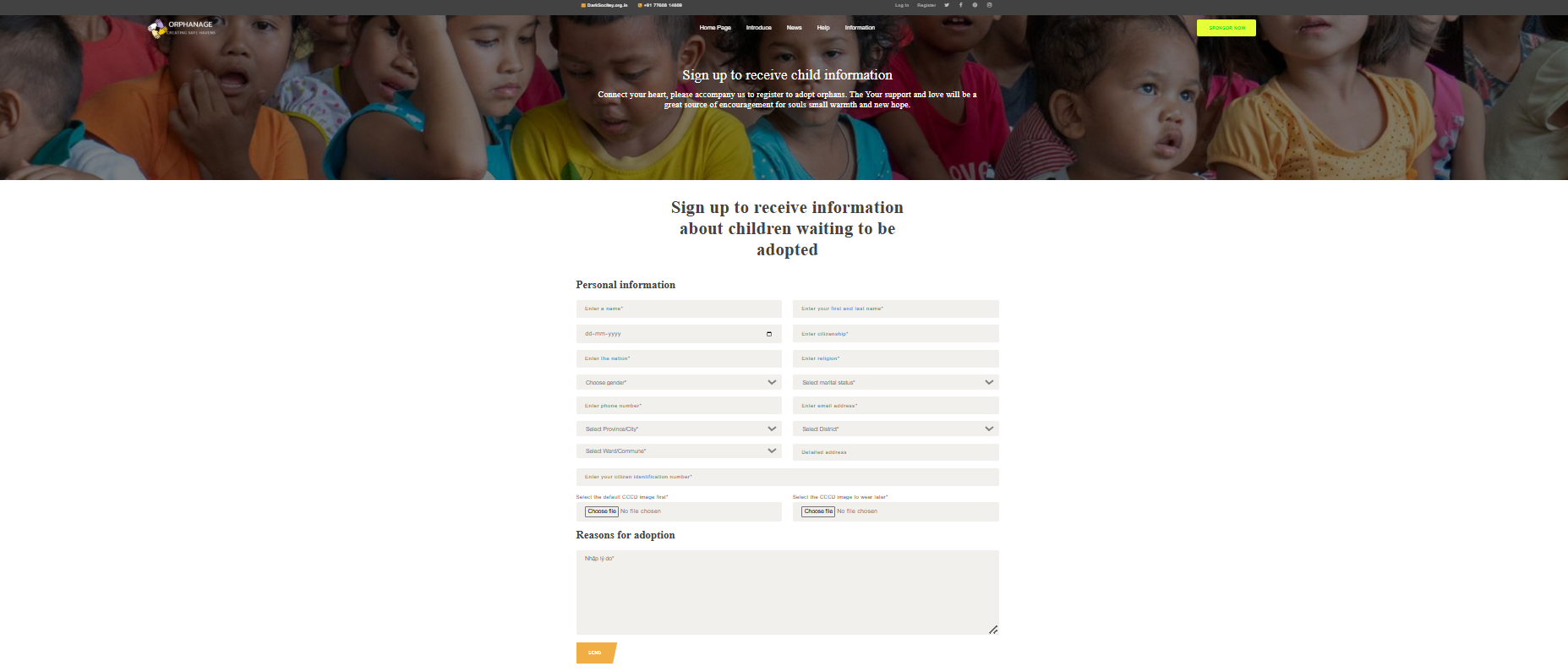
**ABOUT US PAGE:**

This page offers detailed information about the orphanage, its history, and its goals. It also highlights milestones, success stories, and the team behind the organization. It helps build trust with users by showcasing transparency and credibility.

**FIG. 4.4 ABOUT US PAGE**

**REGISTRATION FOR ADOPTION PAGE :**

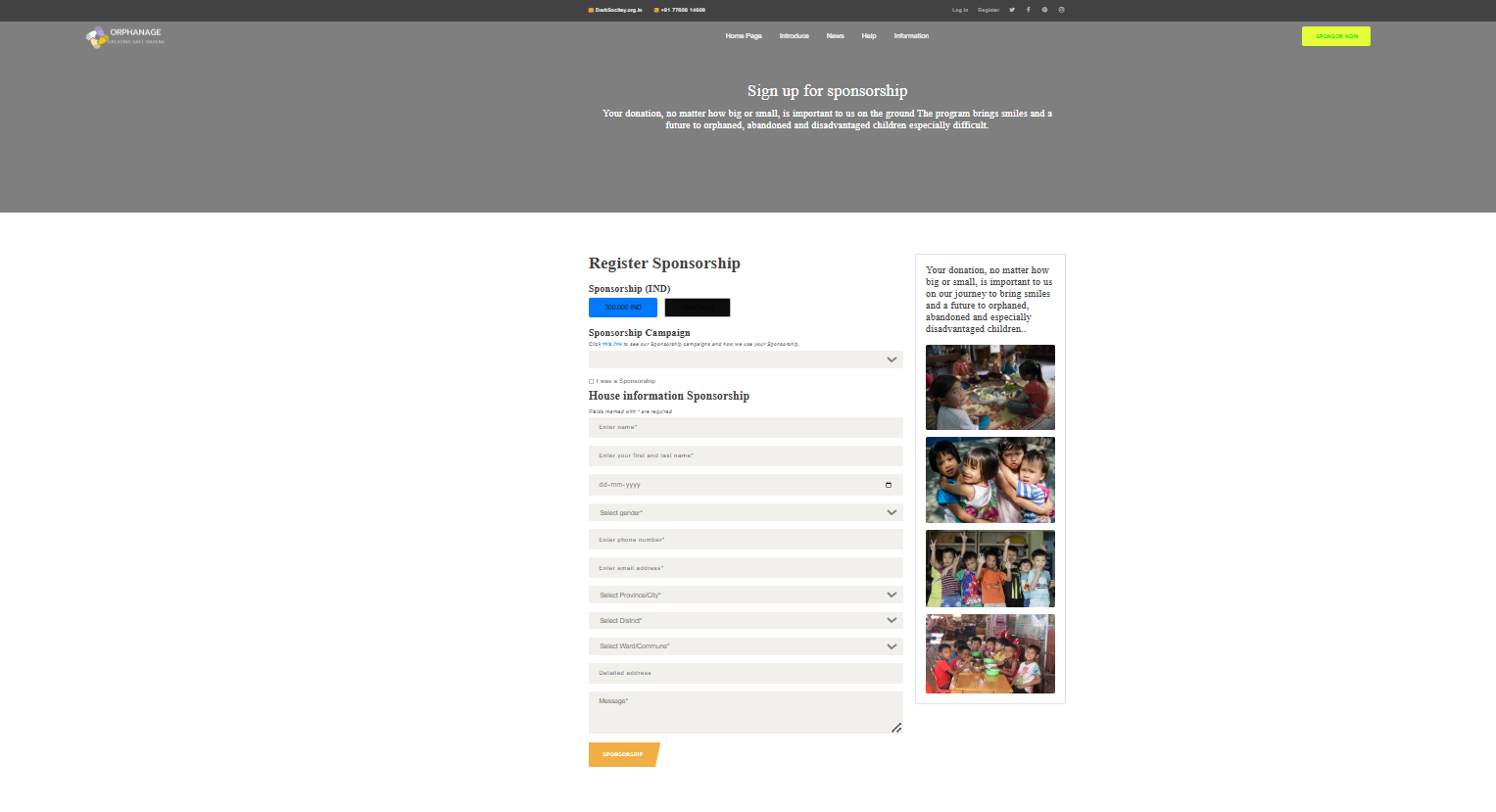
Users can request detailed information about children available for adoption through this page. It provides a form where users can specify their preferences and submit queries. The backend processes these requests, and the adoption coordinator follows up with the user.



**FIG. 4.5 REGISTRATION FOR ADOPTION PAGE**

**REGISTRATION FOR SPONSORSHIP PAGE:**

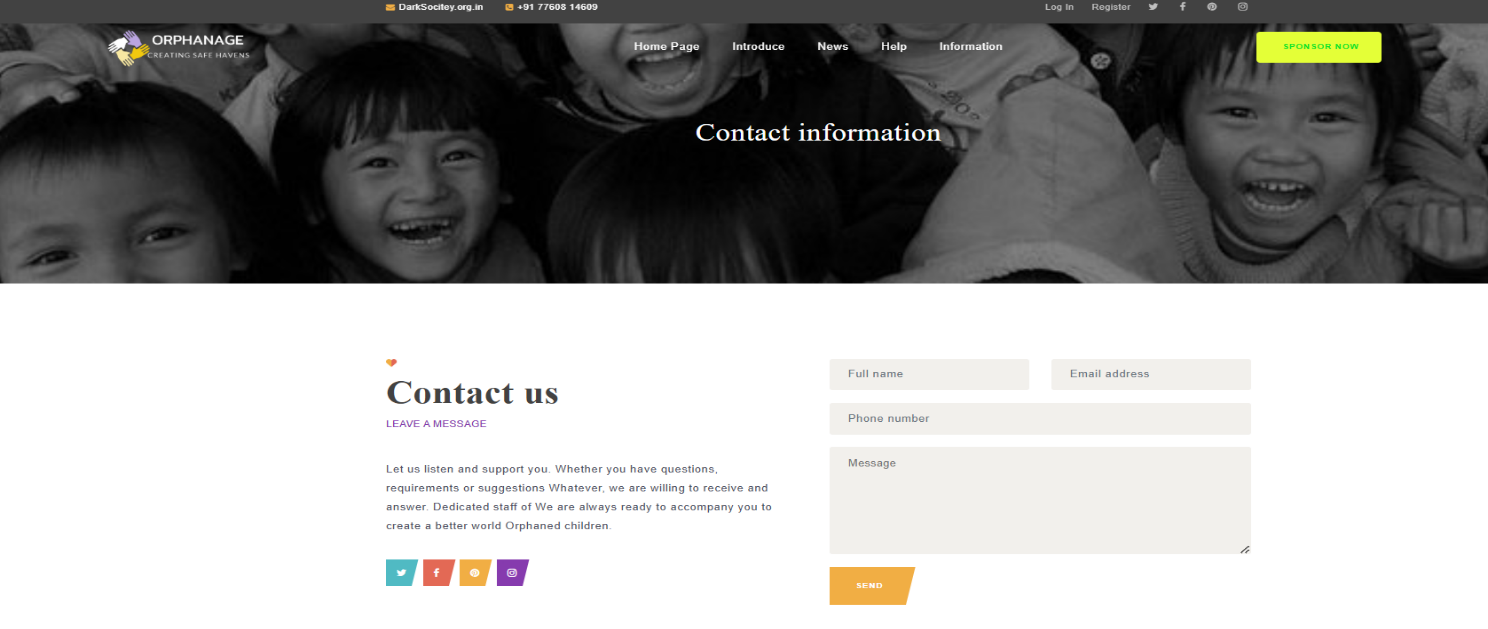
This dedicated page allows users to sponsor a child or a specific initiative, such as education, healthcare, or nutrition programs. Users can view profiles of children in need of sponsorship and select one based on their preferences. The page includes options for recurring or one-time sponsorships, with secure payment processing through VNPay. It also provides regular updates on the sponsored child's progress, fostering a meaningful connection between the sponsor and the child.

****

**FIG. 4.6 REGISTRATION FOR SPONSORSHIP PAGE**

**CONTACT US PAGE:**

The contact us page offers multiple communication options, including a contact form, email addresses, phone numbers, and links to social media platforms. Users can use this page to ask questions, report issues, or provide feedback.



**FIG. 4.7 CONTACT US PAGE**

**CHAPTER 5**

# CONCLUSION

The Orphanage Management System represents a holistic approach to addressing the multifaceted needs of orphanages and their stakeholders. By integrating modern web technologies with secure and efficient data management practices, the system aims to streamline critical processes such as child adoption, volunteer coordination, donations, and sponsorships. The platform bridges the gap between those in need and those willing to contribute, fostering a community-driven ecosystem for social change.one of the most significant achievements of this system is its ability to empower users by providing them with an intuitive and accessible interface. The use of React.js for the frontend ensures that the user experience remains seamless, visually appealing, and responsive across devices. Meanwhile, the Node.js backend, supported by RESTful APIs, guarantees robust data handling and process execution, ensuring that all user interactions are processed efficiently and securely.

The inclusion of PostgreSQL as the database backbone highlights the importance of maintaining reliable and structured data storage. This choice ensures that sensitive information, such as user credentials, child records, and transaction histories, is managed securely. Furthermore, integrating blockchain technology for donation tracking adds an unparalleled layer of transparency and trust to the financial aspects of the system. Donors can track the utilization of their contributions, knowing their support is making a tangible impact.

by implementing industry-standard authentication methods and integrating payment gateways like VNPay, the system prioritizes user data security and transaction integrity. Its scalable architecture ensures that the platform can accommodate a growing user base and expanding orphanage operations without compromising performance

In conclusion, the Orphanage Management System is not just a technological solution; it is a step toward creating a more inclusive and supportive society. By simplifying complex processes, increasing transparency, and enabling meaningful connections, this system has the potential to make a lasting impact on the lives of orphaned children and the communities that support them. It serves as a testament to how innovation and empathy can come together to address pressing social issues and create a brighter future for all.

**CHAPTER 6**

**REFERENCES**

[1] Askeland, Lori, ed. Children and youth in adoption, orphanages, and foster care: A historical handbook and guide.Greenwood Publishing Group, 2006.

[2] McKenzie, Richard B. "Rethinking orphanages for the 21st Century: A search for reforms for the nation's child-welfare..." Spectrum: Journal of State Government 71, no. 2 (1998): 8-12.

[3] Reef, Catherine. Alone in the world: Orphans and orphanages in America. Houghton Mifflin Harcourt, 2005.

[4] <http://savannahnewsblogspotcom.blogspot.com/search?q=flordibert>

[5] Vladimir Zwass Information system. <https://www.britannica.com/topic/information-system>

[6] Information System. <https://www.dictionary.com/browse/information-system>

[7] Records management. <http://www.naa.gov.au/records-management/digital-transitionpolicy/benefits-of-digital-> information.aspx

[8] The advantages and disadvantages of digital communication. [https://neyaz1mca4smu.wordpress.com/2007/11/21/what-are-the-advantages-and-disadvantages of-digital-communication/](https://neyaz1mca4smu.wordpress.com/2007/11/21/what-are-the-advantages-and-disadvantages%20of-digital-communication/)

[9] Advantages of storing data digitally <http://www.pageafterpage.com/blog/advantages_storing_data_digitally>

[10] Advantages of electronic document management system.

<http://smallbusiness.chron.com/advantages-electronic-document-management-system-2873.html>