

Best-Glo Computer Services and Supplies

Email: ericlungazo@gmail.com P.O. Box 1-50325, Mago

Tel: +254 720 294 974 Tel: +254 797 147 842

Quotation for Website Development of Bunge Housing Cooperative Society

The Assistant Office Administrator

Bunge Housing Cooperative Society,

Ground Floor Imani House,

P. O. BOX 41842-00100,

NAIROBI.

Tel. No. 0791215625

Table of Contents

Project Overview	1
Scope of Work	2
Overview	2
Website Design & Development	2
Technical Requirements	3
Design and Branding	3
Project Approach	4
Technology Stack:	4
Project Management:	5
Timeline	5
Cost Estimate	6
Payment Terms	7
Post-Launch Support & Maintenance:	8
Experience and Expertise	9
Conclusion	Q

Project Overview

Project Name: Bunge Housing Cooperative Society Website

Client Name: Bunge Housing Cooperative Society

Objective:

To design and develop a user-friendly, informative, and responsive website representing the Bunge Housing Cooperative Society's values and services.

Scope of Work

Overview

This project focuses on designing and developing a fully responsive and secure website for Bunge Housing Cooperative Society. The site will be an informative and interactive platform for society members and the general public, featuring user-friendly navigation, essential resources, and society-specific tools.

Website Design & Development

Homepage:

Summary of the Bunge Housing Cooperative Society, latest news, and announcements.

About Us:

Information about the society's history, governance, vision, mission its governance, and careers.

Contact Us:

Contact details, Google Maps integration, and links to social media platforms.

Resident Portal:

Secure login for residents (members) to access personal and society's data.

Events Calendar:

Display of upcoming society's events.

Photo Gallery:

Showcase of the society's events and housing projects.

Properties Page:

Detailed information and images of ongoing housing projects.

FAQ Section:

Provide common questions and answers.

Calls to Action:

Prominent callouts for contact and interaction on each page (WhatsApp integration).

Search Functionality:

Enable website-wide search.

SEO Optimization:

Basic SEO setup for visibility.

Accessibility:

Ensure accessibility standards compliance.

Technical Requirements

Responsive Design: Ensure compatibility across devices (desktop, mobile, tablet).

Security: SSL certificates, secure user login, and anti-spam measures.

Hosting & Domain: Provision of reliable hosting and custom email setup.

CMS Integration: Content Management System for easy content updates by the team.

Staff Training: Provide training on CMS usage.

Design and Branding

A clean, modern, and professional design adhering to the society's colour scheme: Green (primary), Blue, and Maroon (secondary).

Sample designs will be shared and finalized in collaboration with the society.

Project Approach

Technology Stack:

Frontend:

We will utilize React in combination with the Shaden UI Library and Tailwind CSS to ensure a responsive and modern design. For state management, we will implement Zustand, while Inertia.js will be employed to seamlessly integrate frontend and backend operations. For file upload functionality, Dropzone will provide a smooth drag-and-drop experience.

Backend:

The backend will be powered by PHP with Laravel, ensuring robust dynamic content management, a secure login system, and multi-user authentication for different access levels.

Database:

MySQL will be used to securely store user data, event details, property information, and other relevant content accessible through the website.

Hosting:

We offer a selection of reliable hosting providers for your organization to choose from, based on your specific needs such as security, storage, and email hosting they include: - Safaricom Hosting, TrueHost, Hostinger

CMS:

A custom Laravel CMS will be developed to allow easy content management. The CMS will feature a user-friendly interface designed with React, Shadon UI, and Tailwind CSS, ensuring modern aesthetics and seamless user experience.

Project Management:

We will adopt an Agile methodology, providing bi-weekly progress updates and incorporating regular feedback loops to ensure that the project remains aligned with your expectations. This iterative approach will allow for flexibility and continuous improvements throughout the development process.

Timeline

Phase	Task	Duration
Phase 1: Planning	Gather requirements, finalize scope and project planning	2 Weeks
Phase 2: Design	UI/UX design, prototyping, and client feedback	2 Weeks
Phase 3: Development	Frontend and backend development, CMS integration	4 Weeks
Phase 4: Testing	Functional testing, bug fixing, and refinements	2 Weeks
Phase 5: Deployment	Hosting setup, finalizing review, and website launch	1 Week
Phase 6: Training & Support	CMS training, post-launch support	2 Weeks

Total Estimated Duration: 13 Weeks (Time can be adjusted depending on cooperation from the society's team members)

Cost Estimate

Item	Description	Cost (Ksh)
Planning and Design	Requirement gathering, project planning, consultations, website design, prototyping, and client feedback sessions	17,500
Website Development	React-based frontend development, responsiveness (Tailwind CSS), Laravel backend development, CMS integration, user authentication, membership portal setup (Multi-user authentication), basic SEO optimization to enhance search engine visibility	54,500
Full stack Dynamic Implementation	Database integration, API development, server-side logic, real-time updates, dynamic content generation, user authentication and authorization	11500
Hosting & Domain Registration	Secure hosting setup, domain registration, and SSL certificate	15,000

Total Estimated Cost: Ksh 98,500 (Ninety-eight thousand five hundred Kenya shilling)

Take Note of the following:

Hosting services are renewed annually. Our quotation includes coverage for the first year only.

Training sessions for staff will be organized by management following the website's completion.

Payment Terms

- o 30% upfront payment upon contract signing.
- 40% upon completion of the development phase.
- o 30% upon final approval and website launch.

Post-Launch Support & Maintenance:

- Free Maintenance: Includes six months of complimentary support covering bug fixes,
 performance enhancements, and minor updates.
- Optional Ongoing Maintenance: After the initial six months, optional maintenance services will be discussed by the management and the development team.

Experience and Expertise

We have extensive experience in developing similar websites for various clients.

Notable projects include:

- o Campaign Website for Sammy Owino Kempes: https://sammyowinokempes.co.ke
- Soccer Website for EvoToca: https://evotoca.com
- O Ticketing System for the ICT directorate Parliament of Kenya: https://help.sammyowinokempes.co.ke
- o Overview Template for Bunge Housing: https://housing.sammyowinokempes.co.ke

These examples highlight our expertise in utilizing modern technologies with a strong emphasis on security, responsiveness, and user experience.

Mobile Development:

In addition to web development, we offer mobile application development for both Android and iOS platforms. Utilizing Android Studio and Flutter technologies, we create responsive, high-performance applications tailored to your needs, ensuring seamless integration with your website.

Testimonials and references from previous clients are available upon request.

Conclusion

In conclusion, we are committed to delivering a high-quality website for Bunge Housing Cooperative Society that meets your objectives and exceeds your expectations. With our proven track record in developing secure, responsive, and user-friendly websites, we are confident in our ability to create an effective online presence for your organization.

We look forward to the opportunity to work with you and contribute to the success of your project. Should you have any questions or require further information, please do not hesitate to contact us.

Thank you for considering our proposal.

Best regards,

Eric Lung'atso

Project Manager.