

SCHOOL MANAGEMENT SYSTEM QUOTATION SUMMARY

CLIENT NAME:

DATE: January 29th, 2018

NOTE: This quotation is for an off-line , stand-alone application , to be installed on a personal computer(s) running on windows (Windows 7 or higher) operating system.

SERVICE PACKAGE CONTENT SUMMARY

- System Analysis
- System Design
- Database Design
- System Development
- Database Optimization
- System Testing and Evaluation
- Deployment and Training.
- Technical Support
- Payment for services

CLIENT SPECIAL QUOTATION SUMMARY

DETAILS	COST
System Analysis	KES 5,000
System Design	KES 10,000
Database Design	KES 10,000
System Development	KES 25,000
Database Optimization	KES 10,000
System Testing and Evaluation	KES 5,000
Deployment and Training	Free (One day)
Technical Support	Free (One month)
Total System Dev Cost	KES 65,000

SYSTEM ANALYSIS

Involves gathering of information from various departments of the company (School) involved in order to model the system into an object. The department includes: Admission, Library, Catering, School clinic among others. This is synonymous to **Business rules** in a company.

SYSTEM DESIGN

Artistic Design & user interface layout, Page designs Backgrounds or page skins. Optimization of graphics to ensure a fast loading page. Creating the Navigation Menu & all the initial website pages you need for your system.

DATABASE DESIGN

After system analysis, the information gathered is analyzed and modeled to come up with the best solution for the system's database.

The success of any organization depends to a great extent on the database design to handle the information.

SYSTEM DEVELOPMENT

The climax of the whole thing. With the designs and the 'Business rules' ready, we embark on making the system work. This use of algorithms and programming logic to make the system work as expected.

The system is a bot and works as instructed to. We therefore take much of our time here to ensure the system performs as expected logic-wise.

DATABASE OPTIMIZATION

Proper system and database design and development may not work as expected (especially as the data grows bulk) if the database is not optimized.

After the system is up and running, we go back to our database design and employ some optimization logic to increase the system performance. This includes adding/dropping tables, fields and merging or splitting the tables as the need may arise.

SYSTEM TESTING AND EVALUATION

Having completed the design & development phases, we embark on the system testing and evaluation to ascertain that the system indeed performs as it is meant to. This involves adding and manipulating dummy data into the system. As such as this system is a bit extensive, we often as a hand from our colleagues to evaluate the system with us. Any flaws identified takes us back to our development process until we are convinced of the performance.

DEPLOYMENT AND TRAINING

Having been satisfied that the system works as expected, we dedicate a week day to come install the system in your school and offer some basic training on the good use of the system. The training will be offered to anybody who will be using the system either in one session or in separate groups as it might be necessary.

TECHNICAL SUPPORT

We provide a 1 (one) month FREE technical support for you after launching your system. This include answering your questions regarding system management, technical details or anything about operating your system. This is done through physical presence of one of our developers at your school, email or by phone calls.

Note: Any improvement of the system after one month as the need may arise with be offered at 25% discount.

NOTE: We will involve you in the development process all through, and more so in the system evaluation and testing.

PAYMENT FOR SERVICES

Payment: At the start of the development process for your system, you need to pay us 50% of the total development costs, the remaining balance of 50% will be given after deployment of the system in your school. Development starts immediately upon receiving of the initial payment.

Mode of Payment: Payment can either be in cheque or cash (cash or MPESA).

QUERIES

Any query regarding this quotation can be addressed to:

Email: gitongajay@gmail.com

Call: [0728656735](tel:0728656735)

Regards,

Name: Jay Kiharani

Professional: Intermediate Software developer

Phone: +254728656735/+254736204499

Email: gitongajay@gmail.com