

KISS DEVS
Mobile, Web & Integration

COMPANY PROFILE

BACKGROUND

We seek to provide a synergy between web and mobile development services...

Kiss Devs is an IT firm that seeks to provide a synergy between web and mobile development services. We are a research driven firm that focuses on user experiences with every product we develop.

Further, we maintain regular aesthetic updates to our products at no charge. We also offer domain name and hosting services alongside consulting, design, coding and integration.

So, why Kiss Devs? The title is derived from one of the main principles of software engineering, "Keep It Simple and Stupid". This is one of the most important guides that any successful development process has to follow. "Devs" is the short form for developers.

SERVICES

Our key development services include:

- Mobile Applications
- Cross-Device Websites
- E-commerce solutions
- Payment Systems Integration
- Social Media Applications
- HTML5 & Android Games
- General Information Design

TECHNOLOGIES

We are a creative agency that is passionate in art

We are proficient in multiple technologies, among them being various bleeding edge technologies such as Augmented Reality and OCR.

The list includes:

- Java
- PHP
- XML
- MySQL/SQLite
- JSON
- Blob Databases
- Augmented Reality (Vuforia & Wikitude)
- HTML/CSS
- OCR
- JavaScript

Also notably are APIs such as:

- Facebook
- Instagram
- Twitter
- Dropbox



Our Mission.

To provide a synergy
between mobile applications
and web systems

Our Vision.

To deliver the most
aesthetically pleasing
software products that
deliver the best user
experience possible.

OUR SERVICES

6 years experience of
excellent work

We have developed more than 10 mobile
applications covering different technologies
and numerous websites for both corporates
and individuals



Mobile & Web
Development



Professional
Design



ICT
Consulting



Digital
Marketing



Games
Development



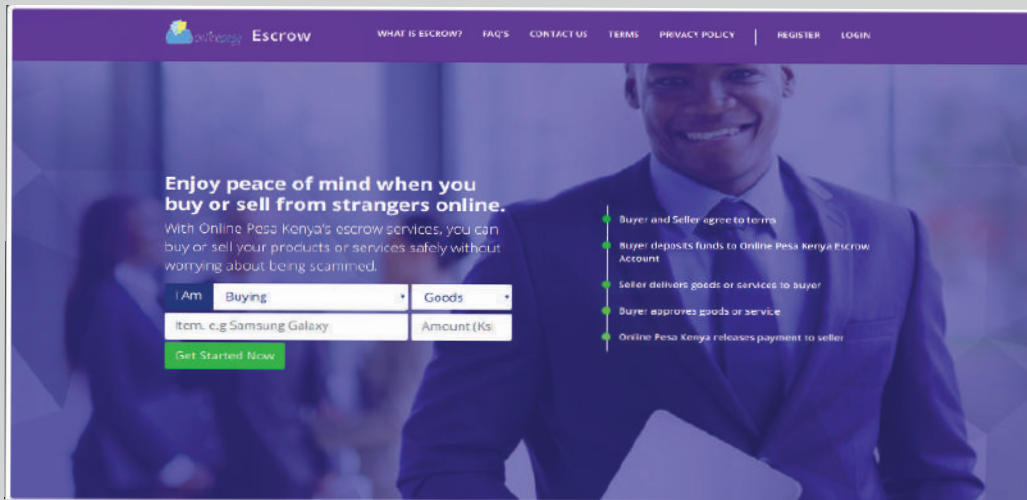
Systems
Integration

THE PROJECTS

Some of our highlight projects that we have successfully developed recently.

Feel free to request for more work samples by writing to info@kissdevs.com



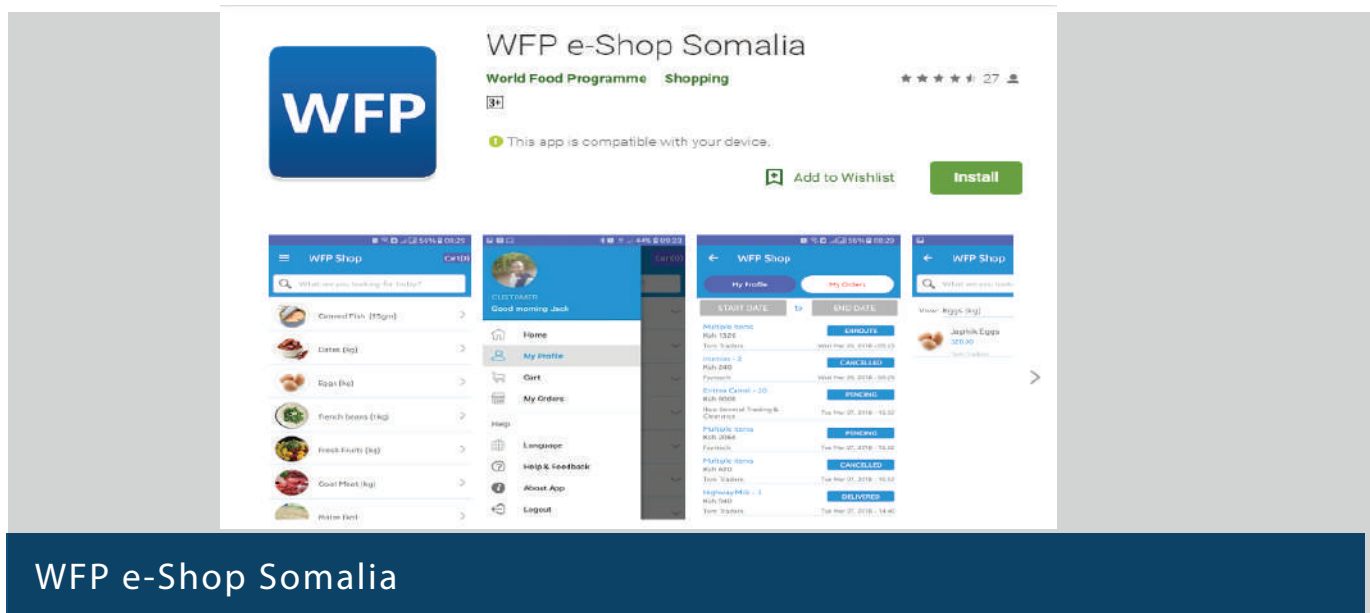


Escrow Kenya

BRIEF: We developed the frontend system for end users and a management portal. The system allows users to deposit funds via mobile money using direct integration to the Mobile Network Operator, get that escrowed till whatever goods or services they are purchasing are delivered, upon which the funds are released to the seller.

Technologies utilized in this project include; PHP, MySQL, HTML, CSS, JavaScript, Git

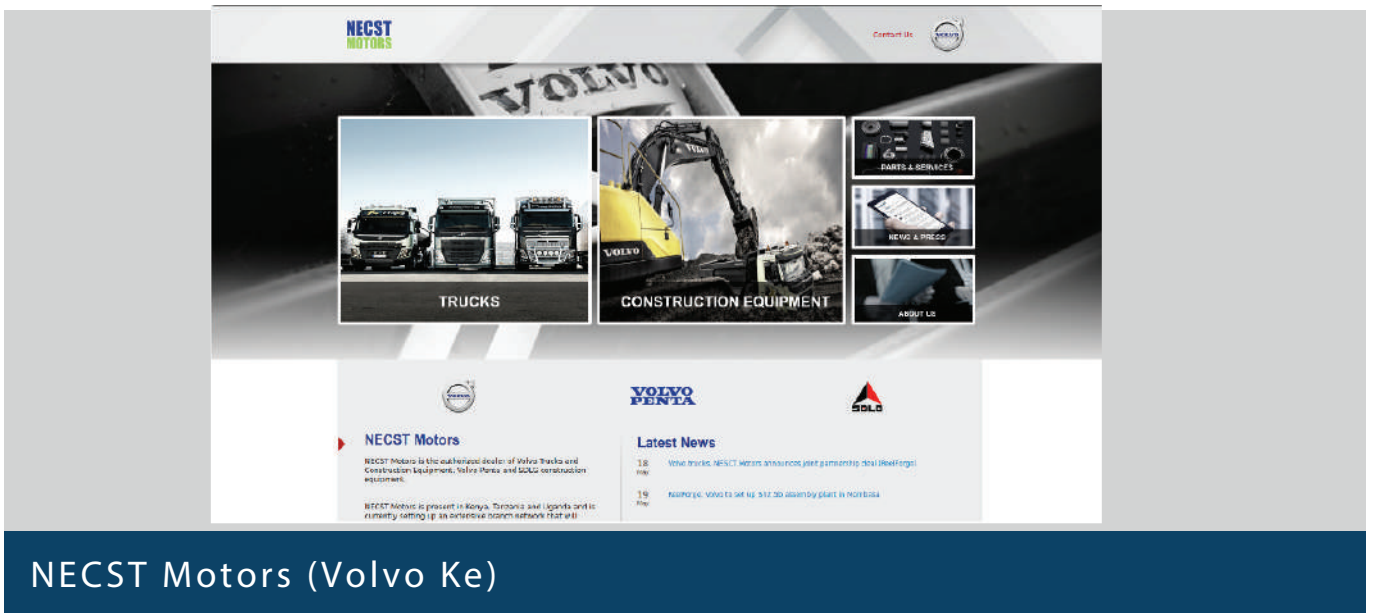
Tools used in the development include; Adobe Illustrator, Gimp, Sublime Text, IntelliJ IDEA, Github, Bitbucket



BRIEF: Development of an E-shop mobile application, and the larger Humanitarian E-Commerce System. We created a mobile application that is currently used in Somalia to facilitate distribution of relief to WFP beneficiaries through a chosen network of retailers and B2B commerce between retailers and suppliers.

Technologies utilized in this project include; PHP, MySQL, HTML, CSS, JavaScript, Git, Java, XML, Swift, USSD

Tools used in the development include; Adobe Illustrator, GIMP, IntelliJ IDEA, Bitbucket, Azure, AWS, Android Studio, Xcode

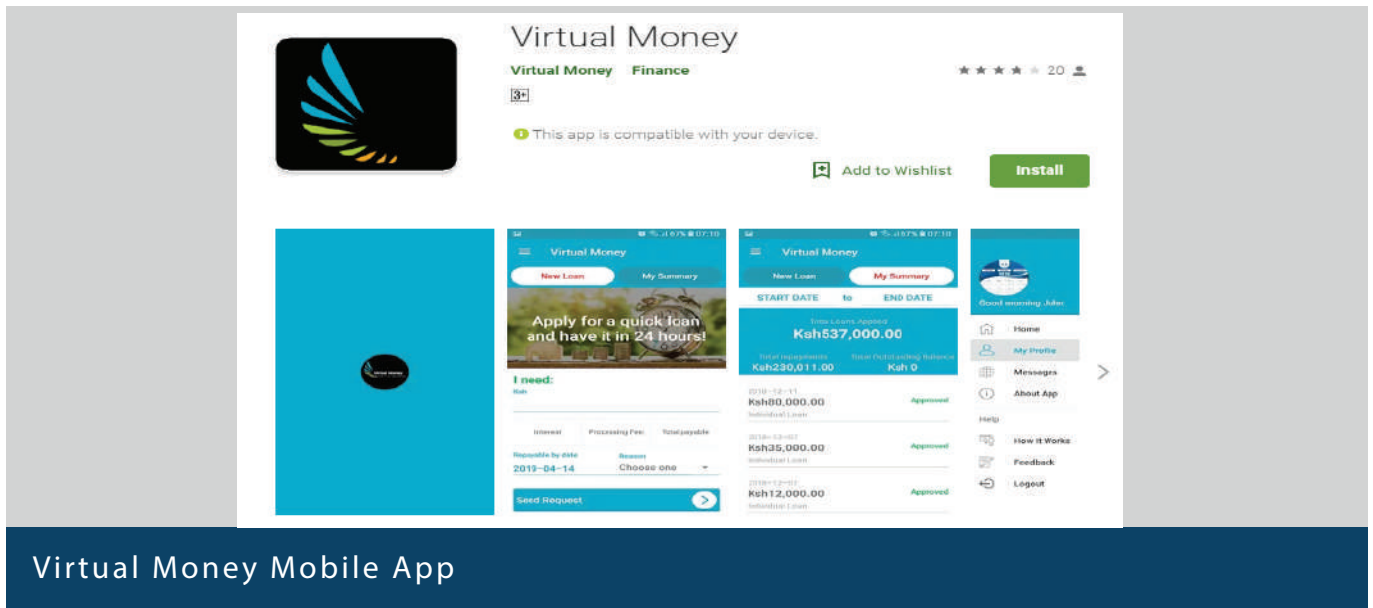


NECST Motors (Volvo Ke)

BRIEF: Website development to serve East African countries. A custom Content Management System was also developed to facilitate management of various website elements, company gallery and contact details for the country offices in the East African nations.

Technologies utilized in this project include; MySQL, HTML, CSS & JavaScript

Tools used in the development include; IntelliJ IDEA, Sublime Text, PHPMyAdmin

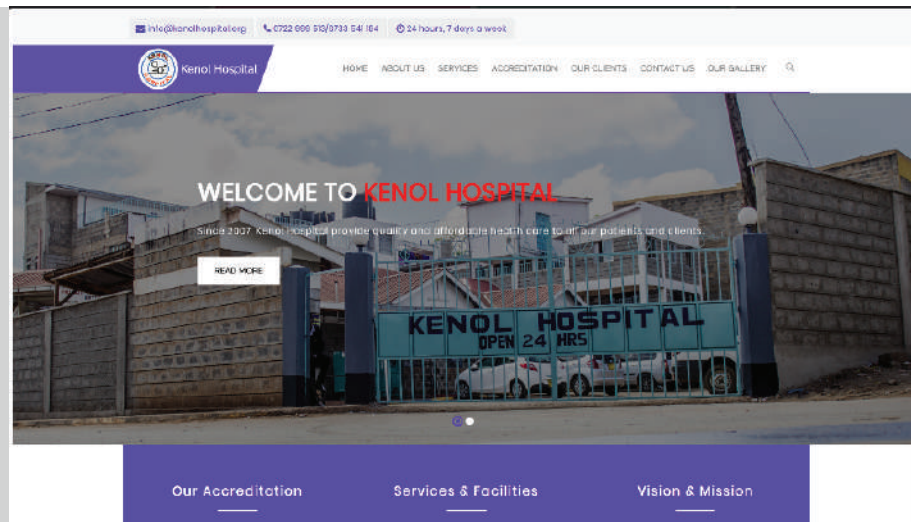


Virtual Money Mobile App

BRIEF: A loan issuing mobile application. It allows users to register, login and apply for loans determined by their credit score. Payments for loans are integrated into the mobile application such that at the touch of a button, a prompt is given to enter a pin after which money is deducted from the user's mobile money account. A backend system is available which allows management to manage users, manage loans and repayments as well as generate various reports based on the data collection and trends

Technologies utilized in this project include; PHP, MySQL, HTML, CSS, JavaScript, Java, XML & Git.

Tools used in the development include; Adobe Illustrator, GIMP, IntelliJ IDEA, Bitbucket, Android Studio

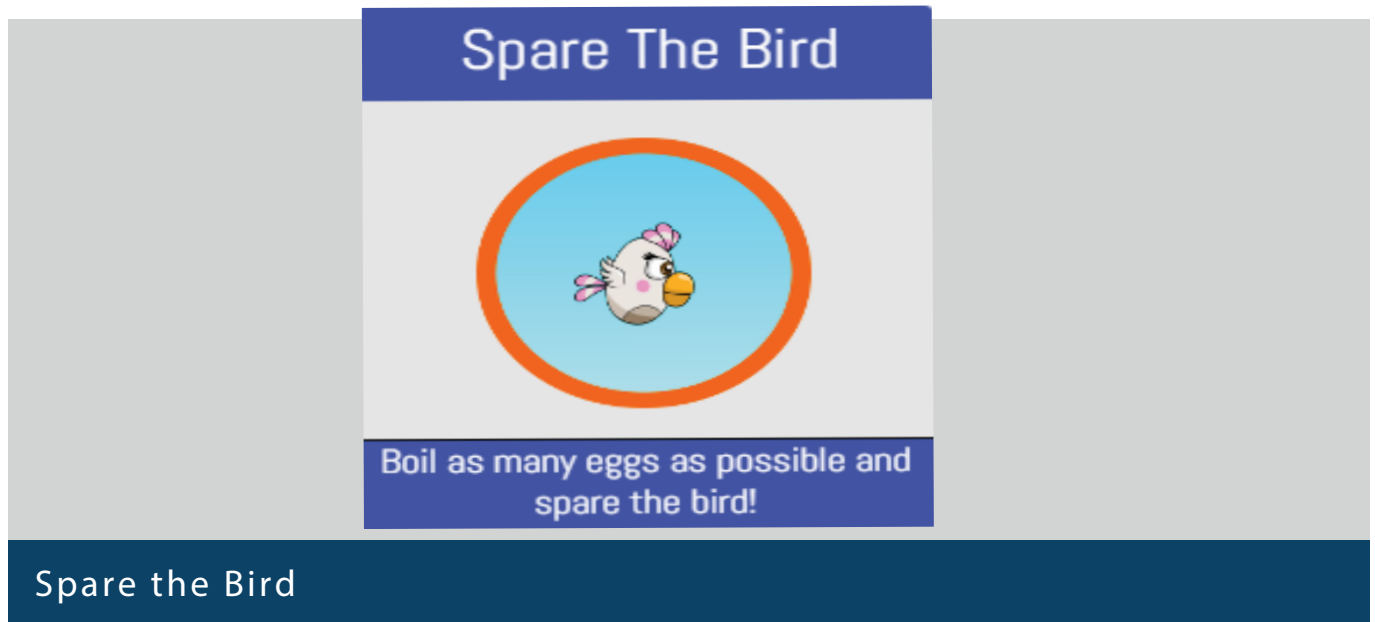


Kenol Hospital

BRIEF: We developed the Kenol Hospital website to assist the hospital communicate more effectively with the general public. The website offers general information, events calendar, location details including a location map, contact form among other features. Services offered at the hospital are also listed, and managed from a Content Management System that was developed alongside the website

Technologies utilized in this project include; PHP, MySQL, HTML, CSS & JavaScript

Tools used in the development include; IntelliJ IDEA, Sublime Text, PHPMyAdmin



BRIEF: A simple Android game where users interact with a bird that flies over a rising hot water lake, laying eggs. The player is supposed to fry the eggs but 'Spare the Bird'. It starts with an easy level and increases in difficulty as the user plays on. The target is to fry as many eggs as possible, as that number becomes the high score achieved by the user.

Technologies utilized in this project include; Java, XML, OpenGL

Tools used in the development include; Unity 3D

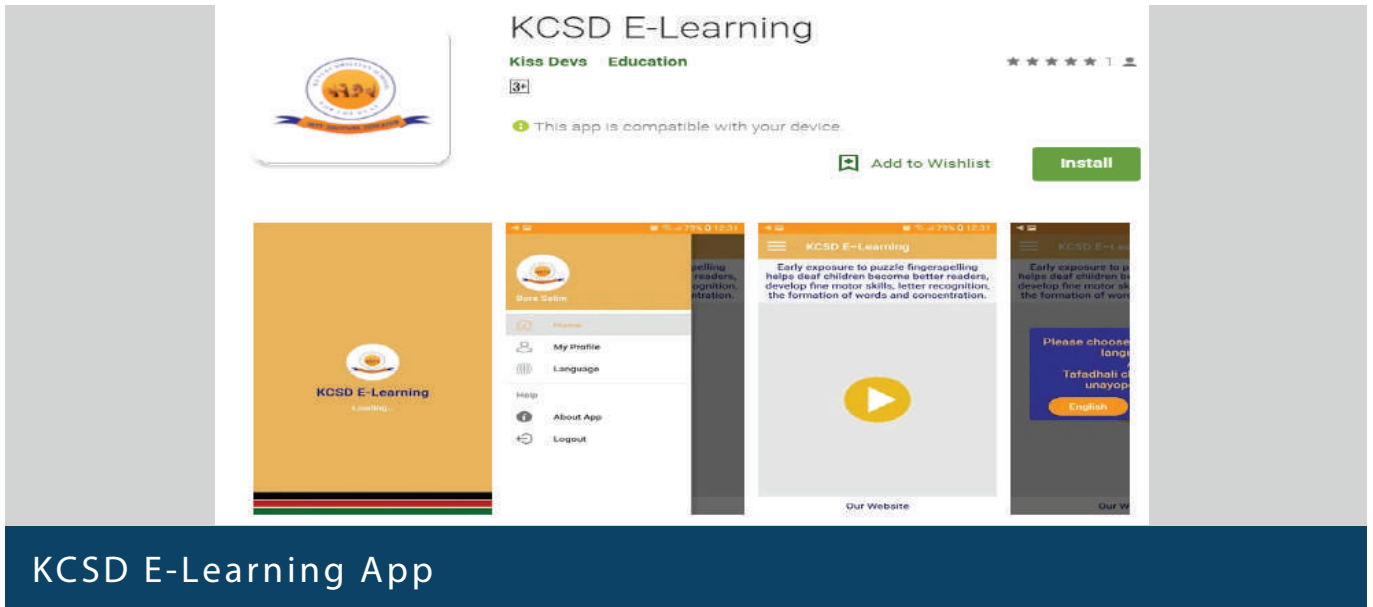


Easy Asca Microfinance

BRIEF: We developed a robust web-based system that enabled the micro-finance to conduct various FOSA and BOSA processes. The system being mainly an accounting system enables deposits management, loans management, withdrawals management, not forgetting users management alongside segregation of roles

Technologies utilized in this project include; HTML, CSS, JavaScript, PHP, MySQL

Tools used in the development include; IntelliJ IDEA, Sublime Text, PHPMysqlAdmin

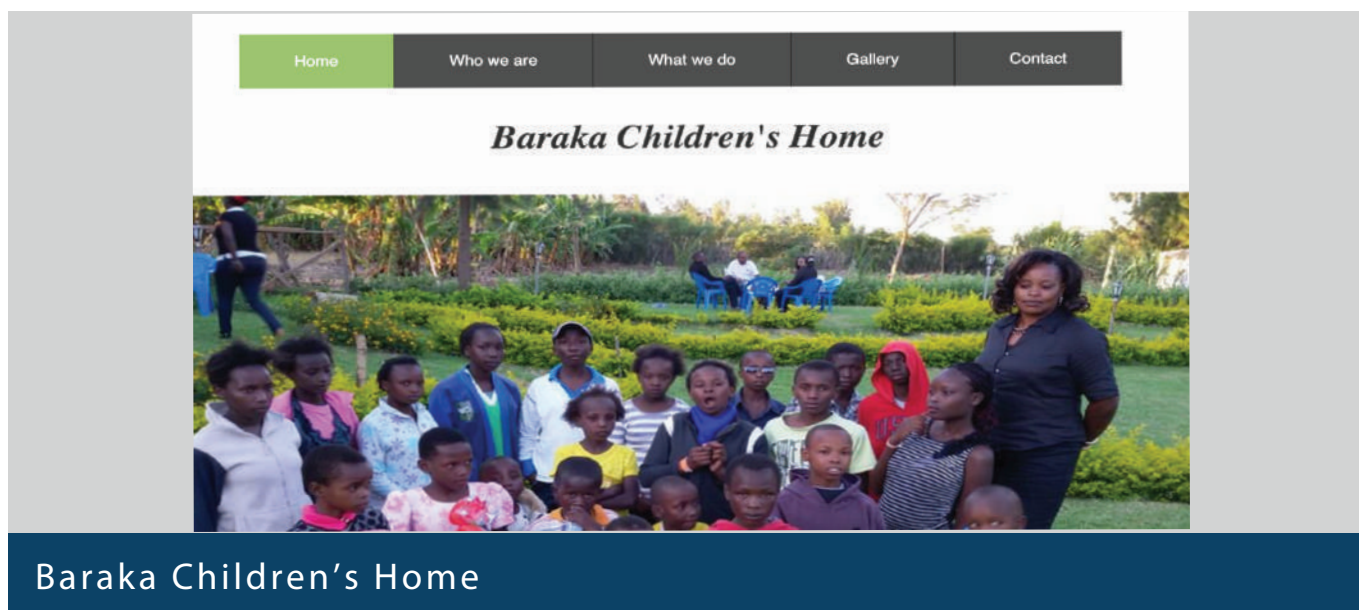


BRIEF: An e-learning application for the deaf. Users can register accounts, login, get a subscription and play an animated content that teaches through sign language. At its simplest form, users are taught the alphabet through sign language, and using various images to represent a word that starts with the letter they are learning.

The mobile application is accompanied by a backend system for carrying out various managerial purposes.

Technologies utilized in this project include; PHP, MySQL, HTML, CSS, Git, Java, XML & JavaScript.

Tools used in the development include; IntelliJ IDEA, Sublime Text, Visual Studio Code, Android Studio



BRIEF: A website for the above mentioned children's home. It displays key information about the home and provides means for people to donate to the children. Also provided is location details for well-wishers who may want to visit, as well as social media integration for interactivity.

Technologies utilized in this project include; PHP, MySQL, HTML, CSS, & JavaScript

Tools used in the development include; IntelliJ IDEA, Sublime Text, Visual Studio Code, Android Studio



HTML Ebooks & Games


BRIEF: We have previously developed interactive digital copies of the e-books that could be accessed via any web browser. In so doing, they could either be streamed in the future or simply installed on the target machine. The digital books provide the advantage of convenience in access, incorporation of audio into them, controls for navigating through and saving on printing charges. We have also done full e-learning platforms for various levels of

Technologies utilized in this project include; HTML, CSS & JavaScript

Tools used in the development include; IntelliJ Studio, Sublime Text, Visual Studio Code, CreateJS Suite



GET IN TOUCH

+254-780-279-000 

info@kissdevs.com 

www.kissdevs.com 