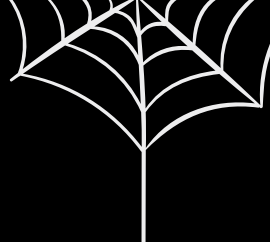


Yelocode
SYSTEMS
RC.1392213

NOW IS THE
FUTURE

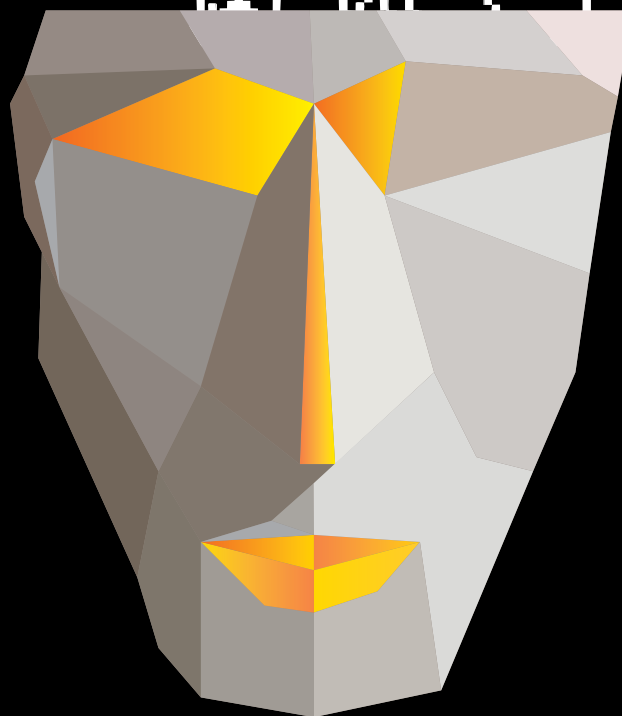
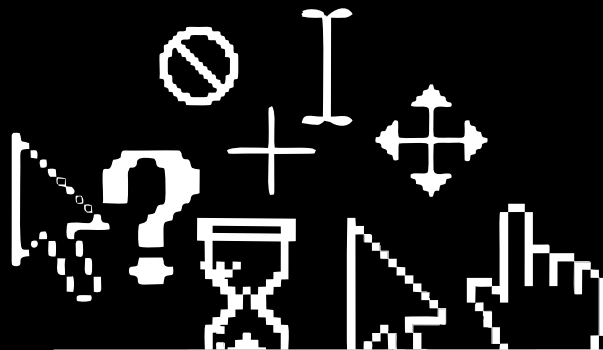
Where are you
now?

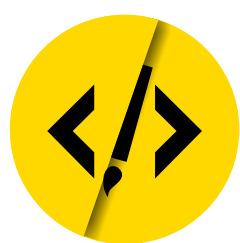




The biggest **misConception** about the web is that it has something to do with spiders. Well, it does.

– THE ANONYMOUS JOKER





Yelocode
SYSTEMS
RC.1392213

📍 11, Elekahia Road
Community Hall, Rebisi
Port Harcourt,
Rivers State.

📞 0803 625 5713
0809 773 7457
✉️ hello@yelocode.com
yelocodesys@gmail.com
🌐 www.yelocode.com



yelocode.com



ATTN: **Esteem Customer,**

INTRODUCTION

We write to introduce our company to your organization for the purpose of beneficial business relationship and the provision of value adding professional services.

Our company, **Yelocode Systems**, carry out the following specialist professional services, including but not limited to design and development of information technology services. We have experience in these areas: ICT, smart software engineering, website design and development, networking, creative and graphic design, digital illustration & animation, digital media and ERP. We pride ourselves in providing our clients with value adding professional services, guaranteed satisfaction and the highest level of service support.

We look forward to creating and implementing your project for your organization.

Sincerely,

Gabriel, Eze
For: Yelocode Systems

- ✉ hello@yelocode.com
- 📞 0809 773 7457
- 🌐 www.yelocode.com

Sending



yelocode.com



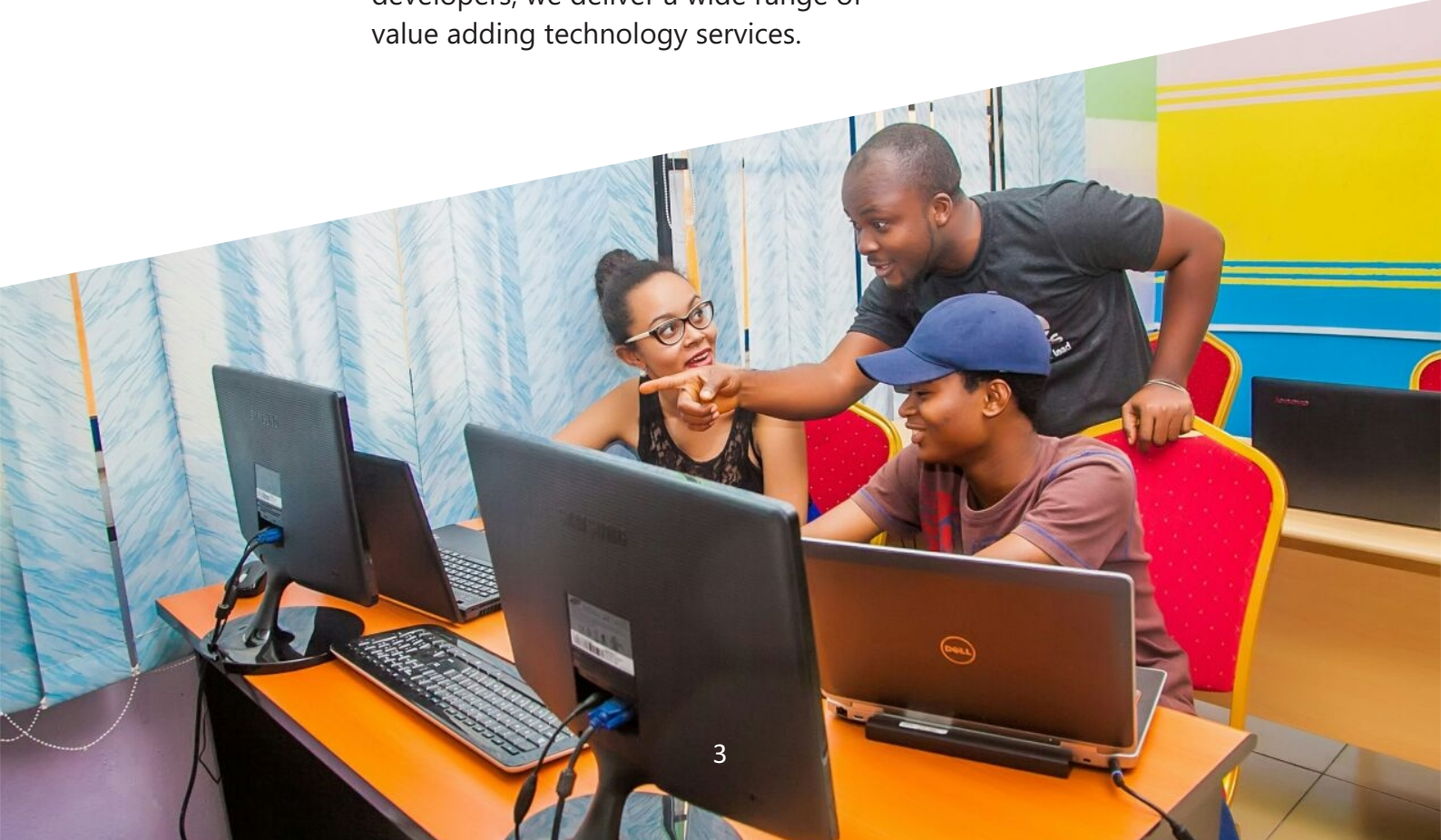
MISSION

WHO WE ARE

We are a company of innovators who work together to create simple technology solutions for enabling businesses of all sizes.

We build software solutions; especially those that addresses challenges in administration, processes, education, and other key economic sectors.

With full compliments of professionally qualified managers, designers and developers, we deliver a wide range of value adding technology services.





Yelocode
SYSTEMS
RC.1392213

VISION

WHY WE ARE DOING THIS

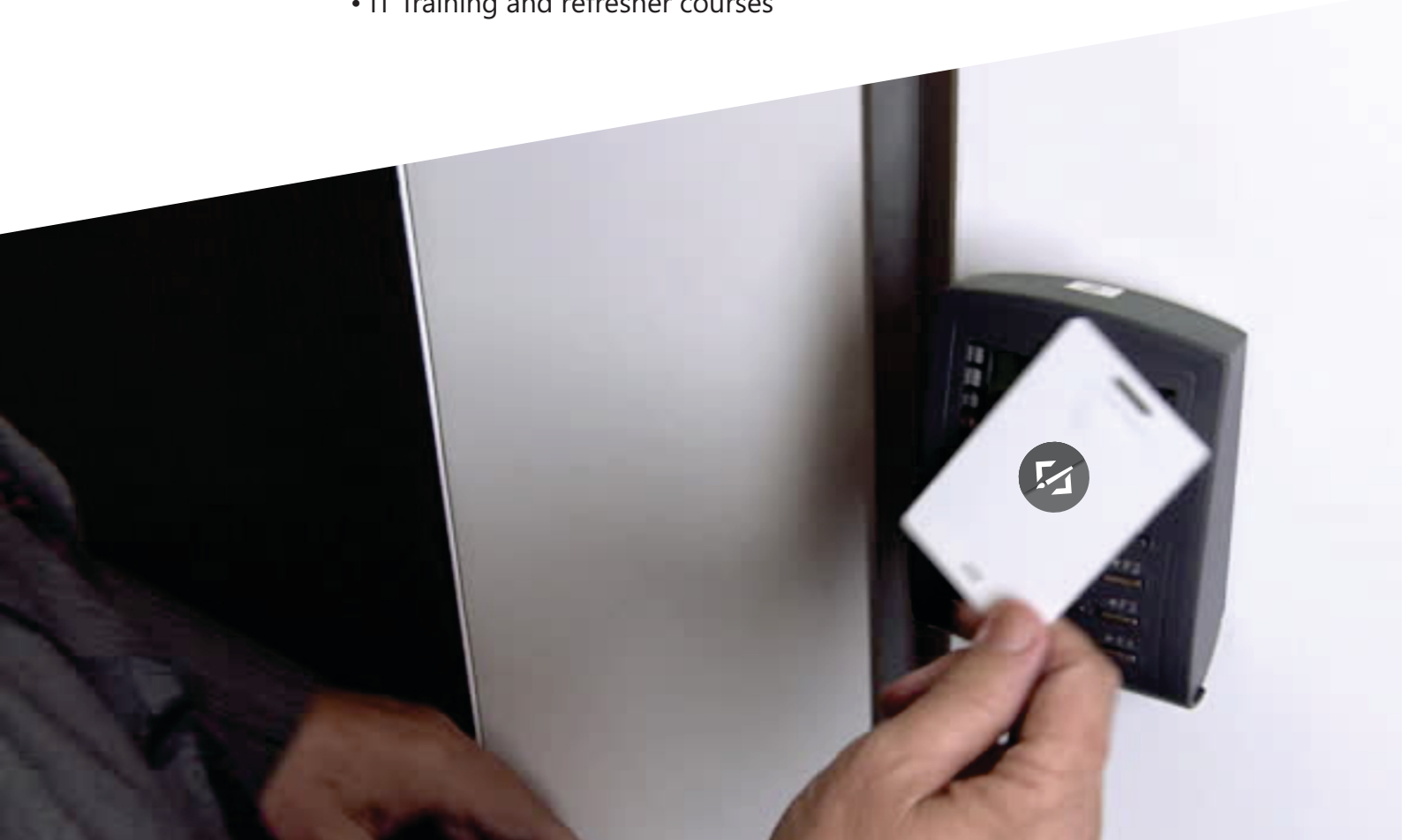
To help businesses and institutions grow by automating some of their processes efficiently and cost-effectively.



SOLUTIONS

PROBLEMS WE ARE SOLVING

- Total IT management
- Web & Application Development
- Internet services/site hosting
- Network/Server Installation
- On-site Service
- IT Training and refresher courses



yelocode.com



5



RECENT PROJECTS



CREATIVES (full portfolio on request)

Underneath these logos (and many more) are banners, fliers, cover art, branding, etc.



MANY MORE

WEB & MOBILE

LIVE – royalgirlsacademy.com tuscany.ng radiomessenger.com gadget.tools
kemis3.com SMSFilter app fecanigeria.org emnityweblab.com
cashmadam.com.ng CashMadam app grit.systems chukwuemeka.ihedor.com
yelocode.com cleverlandacademy.com royalgirlsacademy.com/portal

PENDING – NNPC Zonal Office, Port Harcourt touchabl.com Speedie Printz

PROPRIETARY – over a dozen

DIGITAL MEDIA

BZB GRIT Systems FurnishNG LATESMORE KONCEPT CashMadam Technologies



THE TEAM

THOSE WHO DO



**Eze,
Gabriel**
MANAGER



**Eke,
Edwin**
BUSINESS DEVELOPER



**Osaji,
Vanessa**
UI/DESIGNER



**Ozoemena,
Michael**
SENIOR DEVELOPER



**Agiri,
Abraham**
DEVELOPER



**Atauba,
Prince**
WEB DESIGNER



**Emmanuel,
Prince**
WEB DESIGNER



**Ani,
Chika**
MOBILE DEVELOPER



**Stephen,
Edward**
BUSINESS RELATIONS



**Crosswell,
Roseline**
BUSINESS RELATIONS



PORTFOLIO



Full compliments of
experienced professionals

We create **USABLE** BUSINESS SOLUTIONS for growth & scale.

Over 4+ dozens projected
completed for happy customers

*We execute in time and according to client
requirements/scope as agreed upon.*

- musiccoco.com
- grit.systems
- tuscany.ng
- chukwuemeke.ihedoror.com
- CashMadam App (Android)
- royalgirlsacademy.com/portal
- cleverlandacademy.com
- kemis3.com/formata
- www.breakoutacademy.com
- yelocode.com
- www.optima.com.ng/portal
- www.wocollective.com



Full responsive

With one code, your website adapt to
the device your users are viewing it on.
Meaning one less for you to worry about.

Customer-centric

Personalizing your messages will ensure
higher conversion rate. By making the
customer experience easy, enjoyable and
convenient, the result happy returning
customers sharing their interactions.

Beautiful Design

Truly beautiful design is clutter-free
and offers and aesthetically un-
complicated experience. Beautiful
design increases the perceived value
of your products.

Fullstack Technologies

We are comfortable working with both
frontend and backend, meaning we are
able to convert your idea into mock-up
and wireframes, then into code, then
into a product your customers will love.



- 1. Online Data Capture & Management System
- 2. Landing Page / Website

We will design and develop a comprehensive and data entry/capture and management system complete with the ability to create, organize, store and retrieve information about beneficiaries of the Foundation.

Admin will be able to authorize some personnel with privilege that will enable them digitally document personal and other records of beneficiary in a manner that it can be accessed at any time via a portal and from any location. Data entered can then be visualized to provide more insight on the entire activity of the organization on a summary dashboard using easy-to-comprehend infographics.

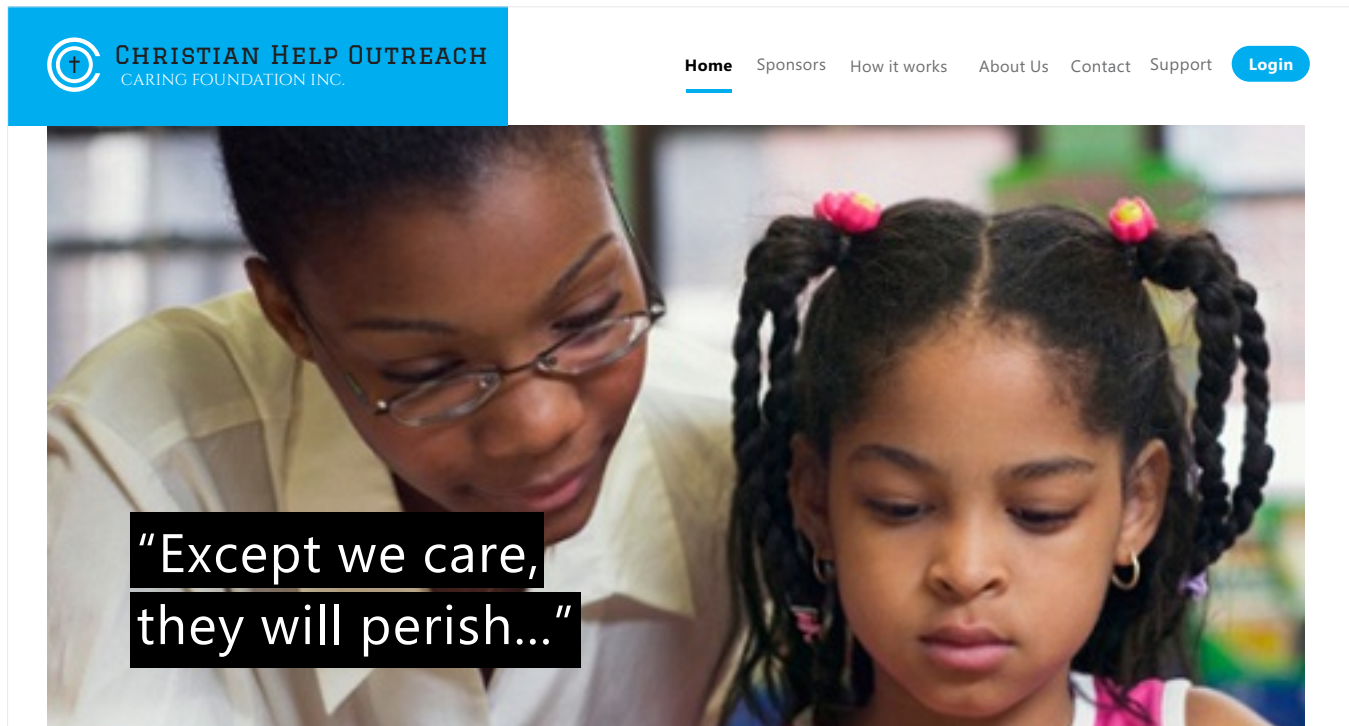
We will also create a stunningly beautiful website / landing page for your organization.

1. Personal Details ► 2. Academic Details ► 3. Non-personal Details 10% complete

First Name	<input type="text"/>	 Upload Passport Photo
Last Name	<input type="text"/>	
Phone	<input type="text"/>	
Email	<input type="text"/>	
Date of Birth	<input type="text"/>	
Nationality	<input type="text"/>	



SOME SCREENSHOTS:




Beneficiaries	Donors	Admin	Procurement	Sponsors
Name of Beneficiary	Registered by	Joined	Status	
Joshua Nduka Samuel	Jane Tobechi	1 Feb, 2017	Pending credit	
Katherine Soma	Mike Benson	3 Feb, 2017	Unverified	
Muna Lawrence	ChuQ Dennis	9 Feb, 2017	Milestone	
Abasiti Ubonkang	Jane Tobechi	1 Feb, 2017	Skill acq.	

- ▶ 1. Smart Cloud File Manager
- 2. Access Control Manager
- 3. Clocking Systems

We will design and develop a comprehensive and robust cloud file management system complete with the ability to create, organize, store, and retrieve files, folders and internal memos accurately and efficiently.

Top managers, directors and supervisors can know when a document has been accessed, by who and at what date/time. Access to files and other sensitive company documents can be controlled so that a staff who is not authorized cannot access such classified document.

Staff can create, edit, and share files internally through the application; however, they cannot delete files they did not create, rather they can hide it. When a file is deleted by its creator, it will still be available to admin or other top managers who can, at own discretion, finally delete the file.

TRADITIONAL FILE SYSTEM

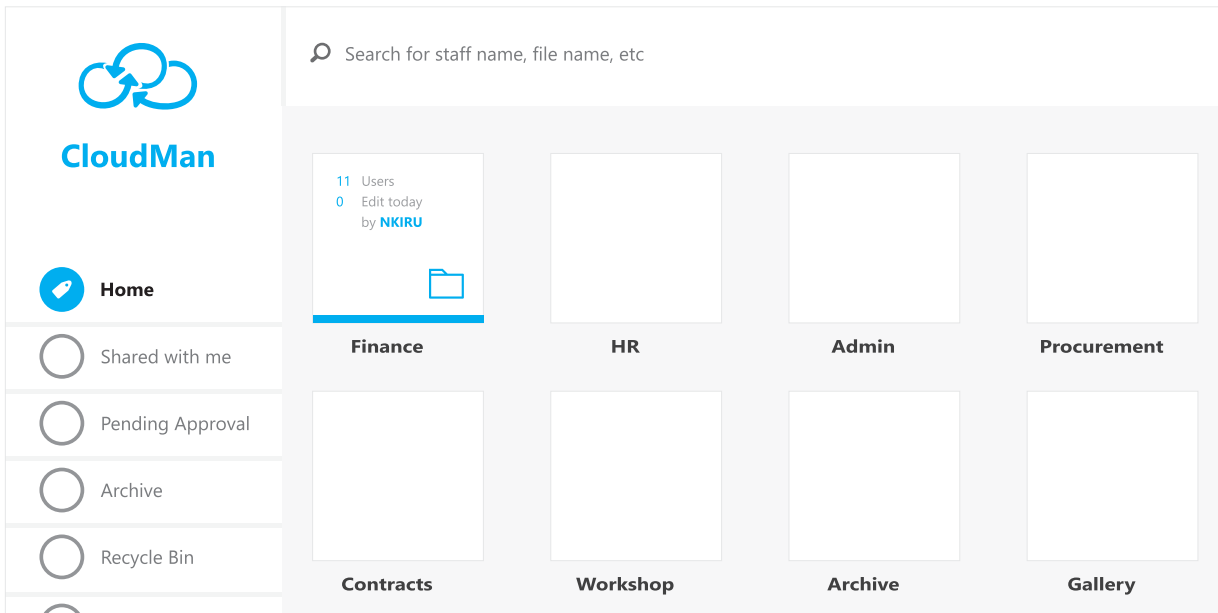
- Unauthorized person can delete any record at will without trace.
- Unauthorized access to sensitive file which may lead to data privacy breach
- Printed memo cannot be tracked
- Need to print file before signing it.
- Document storage is fragmented as they are stored in many computers.

CLOUD FILE SYSTEM

- No unauthorized person can delete any records stored in the system.
- No authorized access to sensitive files; and when such happens, it can be tracked.
- Can send and track Memos.
- Can digitally sign documents.
- Centralized document storage



SOME SCREENSHOTS:

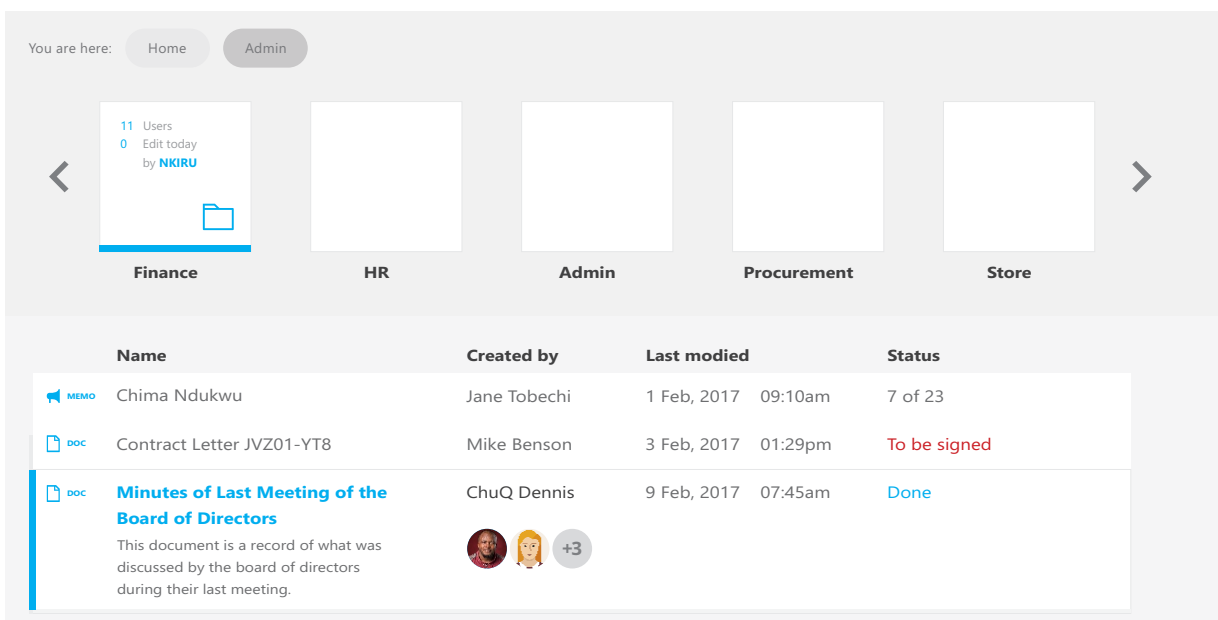


CloudMan

- Home
- Shared with me
- Pending Approval
- Archive
- Recycle Bin

Search for staff name, file name, etc

Finance	HR	Admin	Procurement
Contracts	Workshop	Archive	Gallery



You are here: Home Admin

Name	Created by	Last modified	Status
Chima Ndukuwu	Jane Tobechi	1 Feb, 2017 09:10am	7 of 23
Contract Letter JVZ01-YT8	Mike Benson	3 Feb, 2017 01:29pm	To be signed
Minutes of Last Meeting of the Board of Directors	ChuQ Dennis	9 Feb, 2017 07:45am	Done
This document is a record of what was discussed by the board of directors during their last meeting. 			

► Complete, Smart School Management Suite

Summary

We will design and develop a complete end-to-end school management system complete with state-of-the-art technologies and tools that will both enhance learning experience in your school and elevate your brand as a preferred center for academic excellence. Our solution provides the school administrator deep insight, statistics and intelligent report on the state and progress of the school in realtime and in a secure, seamless and friendly dashboard.

Staff will be able to set assignments, examinations and other assessments and have students take tests at a time set by the teacher. Our computer-based testing system (CBT) is able to provide scores after assessment in realtime; while also providing insight on how a teacher can counsel/advise their students on areas for improvement.

Parent can be able to monitor their child/ward's activities, especially their academic activities in realtime from anywhere in the world. They can also make payment of fees, receive important reports and messages from the school management about their child/ward, etc..

The school admin gets realtime update as payment happens, the state of the inventory, overall academic performance, timetable schedule, etc. This solution will also make it easier for the school admin to track outstanding fees. This system will be fully customized for your school and it automates admin and other operations with little or no paper trail.

Demo: www.yelocode.com/school





FEATURES OF SOLUTION

1. Academic Record

- Generate transcript of student's result.
- Automated statement of grades by subject, mid-term, term, and session.
- Auto-generate Student term results and email to their parent.
- Behavioural results
- Annual report
- Subject-by-subject performance report
- Statements of result for external exams (WAEC, NECO, Cambridge/Checkpoint etc.)

The system can do an analysis on the various external results. Teachers will be able to set academic milestones for students based on previous performances.

Demo: www.yelocode.com/scool

The screenshot shows the Yelocode Scool dashboard with the following data:

- Student Enrollment:** 132 (IS CLASSES), 253 (SS CLASSES), 20 (NEW THIS SESSION), 385 (TOTAL ACTIVE). Total All-Time Enrollment: 701,032.
- Revenue:** N19,087,453
- Debt Profile:** N453,208 (76 STUDENTS)
- Academic Performance:** 453 STUDENTS (55%)
- Performance by Subjects:** Civil Education (92%), Literature in English (85%), Agriculture Science (79%), English Language (78%), Further Mathematics (76%), Physics (72%).

2. Administrative Function

- Automate the process of admitting new students.
- Simplified inventory / Stock-keeping (Books, Uniform, etc.)
- Appointment booking.
- Scheduler (School bell, announcer, broadcast message).
- One-click timetable preparation for any term.
- Attendance / Participation tracking
- Maintenance report
- Forms / Report (Graduation, Behavioural, Medical, Appraisal, etc)
- School Library
- Attendance (Class, Prep, Gate pass,
- Staff tracking
- Guardianship check and update request
- Etc.

3. Teacher-Student Relationship Manager

4. Parent Access Portal

5. Accounts

6. Hostel Manager

7. Admission and Recruitment Manager

Demo: www.yelocode.com/scool



15th
out of 37 Students (last term SS2A)

- [ABOUT](#)
- [TODO & UPCOMING](#)

■ Academic Summary

Best performance Worst performance Top 4 performance Most improved Class repeat	Civic Education Igbo Language Civic Education, Physics, Geography Physics Never
--------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------

● Basic Information

Full Name Gender	ChuQ Timon Dennis Male
-----------------------------------	---------------------------





Yelocode
SYSTEMS
RC.1392213

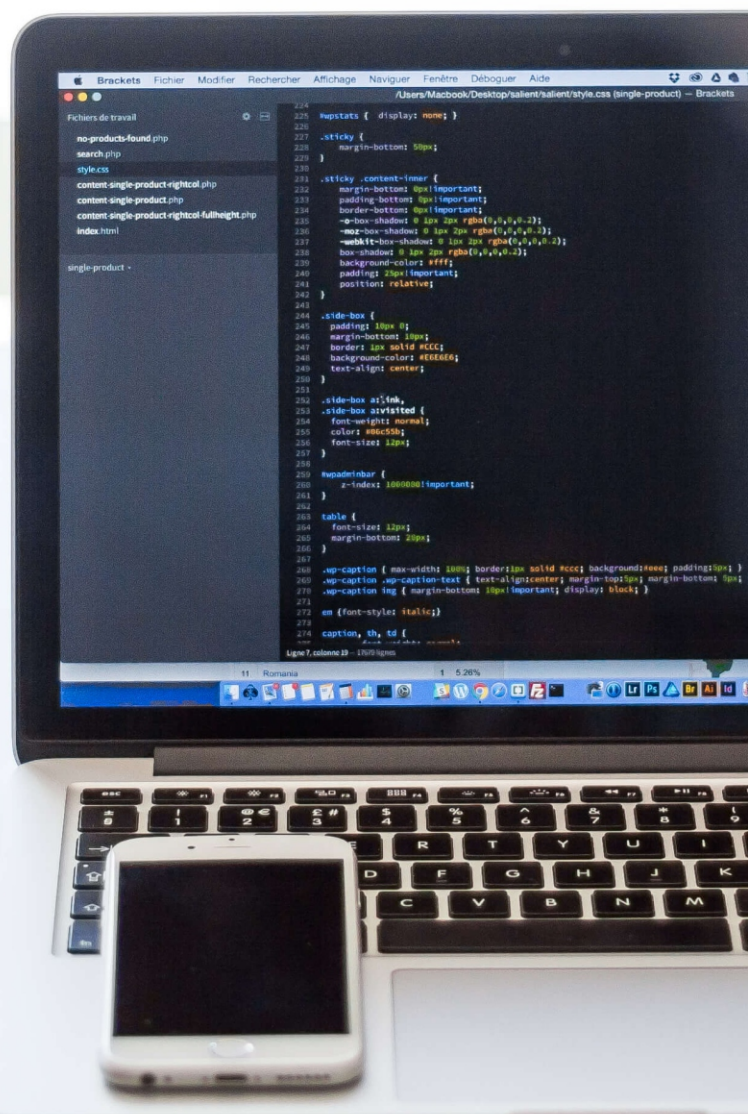
Introducing...

SPEEDIE

An on-demand Printing Service
in Port Harcourt.

If traffic is good, you will receive your printed job order in 1 hour after payment. FREE delivery for orders 500 copies and above.

TRAININGS





Start Coding with Yelocode

Abridged Student Guide to Web Programming Career



COURSE GUIDE

Yelocode Systems offers two (2) tracks for all programs – Certificate track and Nanodegree track.

Our Certificate track is a hands-on personalized learning experienced developed in-house according to industry standard. The track prepares candidates for employment and for personal career endeavor, and (if pursued) for Nanodegree track. At the end of the program, candidate will take an exit certification exam from our carefully handpicked selection.

Nanodegree track is an innovative curriculum path that is outcome-based and career-oriented. Every program has a clear end-goal, and the ideal path to get you there. Courses are built with industry leaders like Google, AT&T, and Facebook, and are taught by leading subject matter experts. Students benefit from personalized mentoring and project-review throughout, and have regular access to instructors and course managers through moderated forums. Graduates earn an industry-recognized credential and benefit from extensive career support. The ultimate goal of a Nanodegree program is to teach the skills you need, for the career you want, so you can build the life you deserve.

From our personal experience, successful career in coding is not guaranteed by Certification or Nanodegree. In fact, success is even distributed when it comes to coding the distinguishing factor is passion, working smart, identifying opportunities and timely execution.

STARTING A CODING CAREER

You need to answer a very passionate question: What do you want to develop?

1. System software: This includes operating systems and firmware. Start with C and also learn Shell scripting and operating system concepts. (ChromeOS, Ubuntu, Windows, Mac and Linux).
2. Application software: Special-purpose software like calculator, text editor, web browser, etc. Start with Python, also learn C++ or Java and framework such as Qt (cross -platform), C#/.NET (Microsoft), Objective-C (Apple)
3. Web development (frontend: start with HTML, CSS, JavaScript, and also framework like jQuery and AngularJS; or backend: start with C, then PHP or Python or Pearl)
4. Mobile apps: Learn platform specific languages libraries like Java + Android SDK for Android; Objective-C or Swift for iOS; C# for Windows. It will help to also learn frontend web development as well.
5. Desktop publishing: Learn how to create and format documents; create CV and cover letter for job applications; format book content, projects, research work, etc. Start with Microsoft Word, Excel and PowerPoint.





PRICING SUMMARY

Certificate Track

Beginner

Duration: 6 months

Tuition: N600, 000

Complete

Duration: 12 – 24 months

Tuition: N3, 000, 000

Certification: N80, 000 Each

Graphic Design, UI, UX, Front-end, Back-end, Frameworks, HTML, CSS, JavaScript, jQuery, PHP, Bootstrap, XML

Nanodegree Track

12+ months

*\$299 per month / \$399 per month (**job guaranty or refund**)*

Front-end Web Dev, Android App Dev, iOS App Dev, Machine Learning, Data Analyst



NANODEGREE PROGRAMS

1. Front-End Web Developer

Master the skills required to become a Front-End Web Developer, and start building beautiful, responsive websites optimized for mobile and desktop performance. Learn the fundamentals of how the web works and gain a working knowledge of the three foundational languages that power each and every website: HTML, CSS and JavaScript.

Duration: 1 – 2 years

To encourage our candidates, we will refund up 30% of fees (on completion) if you complete the course in 1 year.

Requirement:

- You are self-driven and motivated to learn.
- Participation in this program requires consistently meeting the deadlines set for your cohort.
- You must devote at least 10 hours per week to your learning and exercises.
- You can communicate fluently and professionally in written and spoken English.
- You are willing to contribute to the success of the program, including collaborating with fellow student

Front-End Developer Specific Requirements:

- You have access to a computer (we can provide you with computer on-premise).
- We'll install a professional code/text editor (if you have your own computer).
- You can independently solve and describe your solution to a math or programming problem. We can help you achieve that.
- You are familiar with basic programming concepts such as variables, conditions and loops.

2. Android Developer

For intermediate Java developers pursuing Android specialization, this program teaches the tools, principles, and patterns that underlie all Android development. You will learn in this Nanodegree program will help you master the existing platform, and prepare you for the exciting opportunities in Android's future.

Duration: 1 – 2 years

To encourage our candidates, we will refund up to 30% of fees (on completion) if you complete the course in 1 year.

Requirement:

- You are self-driven and motivated to learn.
- Participation in this program requires consistently meeting the deadlines set for your cohort.
- You must devote at least 10 hours per week to your learning and exercises.
- You can communicate fluently and professionally in written and spoken English.
- You are willing to contribute to the success of the program, including collaborating with fellow student

Front-End Developer Specific Requirements:

- You have access to a computer (we can provide you with computer on-premise).
- We'll install a professional code/text editor (if you have your own computer).
- You can independently solve and describe your solution to a math or programming problem. We can help you achieve that.

3. iOS Developer

The journey to becoming an iOS developer begins in your imagination—that moment when you first dream up a great idea for an app. From there, you learn to program, create your first apps, and ultimately land a job as an app developer. This journey has multiple points-of-entry, depending on your skill level, and this Nanodegree program will get you to your next level whether you're already programming, or just beginning. As you master the Swift programming language and create a portfolio of apps to showcase your skills, you'll benefit from detailed code reviews, receive valuable career advice, and enjoy preferential access to new job opportunities. Enroll today, and start building your future in iOS development.

Duration: 1 – 2 years

To encourage our candidates, we will refund up to 30% of fees (on completion) if you complete the course in 1 year

Requirement:

- You are self-driven and motivated to learn.
- Participation in this program requires consistently meeting the deadlines set for your cohort.
- You must devote at least 10 hours per week to your learning and exercises.
- You can communicate fluently and professionally in written and spoken English.

- You are willing to contribute to the success of the program, including collaborating with fellow student

iOS Specific Requirements:

- You have access to a Mac computer running OS X 10.11.5 or later.

4. Data Analyst

This program is design with expert analysts and scientists at leading technology companies to ensure you master the exact skills necessary to build a career in data science. Learn to organize data, uncover patterns and insights, make predictions using machine learning, and clearly communicate critical findings. This program is specifically designed to prepare you for a career where you are responsible for obtaining, analyzing, and effectively reporting on data insights ranging from business metrics to user behavior and product performance. The curriculum was developed with leading industry partners to ensure students master the most cutting-edge curriculum.

Duration: 1 – 2 years

To encourage our candidates, we will refund up to 30% of fees (on completion) if you complete the course in 1 year.

Requirement:

- You are self-driven and motivated to learn. Participation in this program requires consistently meeting deadlines and devoting at least 10 hours per week to your work.
- You can communicate fluently and professionally in written and spoken English.
- You have access to a computer with a broadband connection, on which you'll install a professional code/text editor (ie. Sublime Text or Atom) and programming languages like Python and R and associating data science libraries.

- You will be a committed and contributing participant of the community.

Data Analyst Specific Requirements:

- You have interest in data science.
- You have a strong grasp of descriptive and inferential statistics.
- You have programming experience (preferably in Python)
- You have a strong understanding of programming concepts such as variables, functions, loops, and basic data structures like lists and dictionaries.

5. Machine Learning Engineer

Machine learning represents a key evolution in the fields of computer science, data analysis, software engineering, and artificial intelligence. This program will teach you how to become a machine learning engineer, and apply predictive models to massive data sets in fields like finance, healthcare, education, and more. Machine learning is literally everywhere, and is often at work even when we don't realize it. Google Translate, Siri, and Facebook News Feeds are just a few popular examples of machine learning's omnipresence. The ability to develop machines and systems that automatically improve, puts machine learning at the absolute forefront of virtually any field that relies on data.

Duration: 1 – 2 years

To encourage our candidates, we will refund up to 30% of fees (on completion) if you complete the course in 1 year.

Requirement:

- You are self-driven, motivated to learn, and consistent with meeting deadlines.
- You must devote at least 10 hours per week to your learning and exercises.
- You can communicate fluently in written and spoken English.

debugging; Research & documentation; Problem solving;
Algorithms and data structures

Intermediate statistical knowledge is required, including:

- Populations, samples; Mean, median, mode; Standard error; Variation, standard deviations; Normal distribution; Precision and accuracy

Intermediate calculus and linear algebra mastery, including:

- Derivatives; Integrals; Series expansions; Matrix operations through eigenvectors and eigenvalues

Intermediate Python programming knowledge is required, including:

- Strings, numbers, and variables; Statements, operators, and expressions; Lists, tuples, and dictionaries; Conditions, loops; Procedures, objects, modules, and libraries; Troubleshooting and



SMART PERSONALIZED **COMPUTER** **TRAINING**

Graphic Design
Web Design
HTML / CSS / Bootstrap / JavaScript
PHP & PHP Framework
AngularJS / NodeJS
SQL / MongoDB / NoSQL
Android / iOS / Windows

CHANGE THE WAY YOU **LEARN**
in a conducive environment

+ **24-HOUR ACCESS**
TO YOUR TRAINER

GUARANTEED RESULTS
when you learn with us

PROFESSIONAL
FACULTY/TUTOR
DESIGNERS &
PROGRAMMERS



CERTIFICATE/DIPLOMA PROGRAMS

WEB DEVELOPER (FRONT AND BACK END)

In the project checkpoint at the end you'll write HTML and CSS (another language) to give your web page style. It will teach you the foundational skills all programmers use, whether they program mobile apps, create web pages, or analyze data.

1. HTML

This is ideal for beginners who want to learn new skills, make informed choices about career goals, and set themselves up for success in career as a web developer. You will learn the basics of how the internet works and how documents written in a language called HTML form the backbone of the Web. You will learn how to design and build a simple website for personal and business purposes. Candidates must complete at least 3 of 5 projects to be awarded certificate.

N200, 000

SYLLABUS

Part 1

- | | | | |
|-----------------|---------------|------------------|------------|
| 1. Introduction | 5. Headings | 9. Quotations | 13. CSS |
| 2. HTML Editors | 6. Paragraphs | 10. Computercode | 14. Links |
| 3. Elements | 7. Styles | 11. Commenting | 15. Images |
| 4. Attributes | 8. Formatting | 12. Colors | 16. Table |

Part 2

- | | | | |
|----------------|----------------|----------------|----------------------|
| 17. Lists | 22. File Paths | 27. Symbols | 32. Form Elements |
| 18. Blocks | 23. Head | 28. Charset | 33. Input Types |
| 19. Classes | 24. Layout | 29. URL Encode | 34. Input Attributes |
| 20. Iframes | 25. Responsive | 30. XHTML | |
| 21. JavaScript | 26. Entities | 31. Forms | |

Part 3

- | | | | |
|---------------------|--------------------------|-------------------|------------------------|
| 35. HTML5 Intro | 41. ... Graphics | 47. APIs | 53. Doctypes/Charsets |
| 36. .. Support | 42. ... Canvas | 48. Geolocation | 54. URL Encode |
| 37. ... Elements | 43. SVG | 49. Drag/Drop | 55. Keyboard Shortcuts |
| 38. ... Semantics | 44. Maps | 50. Local Storage | 56. Summary |
| 39. ... Migration | 45. Media (Video, Audio) | 51. App Cache | 57. References |
| 40. ... Style Guide | 46. Plug-ins | 52. Web Workers | |

2. CSS (Cascading Style Sheets)

N250, 000

Pre-requisite knowledge of the fundamentals of HTML and CSS is required to take this course module. You will learn how to apply advanced styling to your web design presentation. In addition, you will also be able to make websites to adapt to different screen sizes, plus other CSS tricks you thought were a secret.

SYLLABUS

Part 1

- | | | | |
|------------------|-------------------|--------------------|---------------------|
| 1. Introduction | 10. Outline | 19. Overflow | 28. Dropdowns |
| 2. Syntax | 11. Text | 20. Float | 29. Tooltips |
| 3. Colors | 12. Fonts & Icons | 21. Inline-block | 30. Image Gallery |
| 4. Backgrounds | 13. Links | 22. Align | 31. Image Sprites |
| 5. Borders | 14. Lists | 23. Combinators | 32. Attr. Selectors |
| 6. Margins | 15. Tables | 24. Pseudo-class | 33. Forms |
| 7. Padding | 16. Display | 25. Pseudo-element | 34. Counters |
| 8. Height/Width | 17. Max-width | 26. Opacity | |
| 9. CSS Box Model | 18. Position | 27. Navigation Bar | |

Part 2

- | | | | |
|-------------------------|-----------------------|---------------------|--------------------------|
| 35. CSS3 Intro | 40. ... Gradients | 45. ... Transitions | 50. ... Multiple Columns |
| 36. ... Rounded Corners | 41. ... Shadows | 46. ... Animations | 51. ... User Interface |
| 37. ... Border Images | 42. ... Text & Fonts | 47. ... Images | 52. ... Box Sizing |
| 38. ... Backgrounds | 43. ... 2D Transforms | 48. ... Buttons | 53. ... Flexbox |
| 39. ... Colors | 44. ... 3D Transforms | 49. ... Pagination | 54. ... Media Queries |

**Part 3**

- | | | | |
|-----------------------|--------------------|--------------------|--------------------------|
| 55. CSS Responsive | 60. RWD Images | 65. Functions | 70. Color Values |
| 56. RWD Intro | 61. RWD Videos | 66. Web Safe Fonts | 71. Default Values |
| 57. RWD Viewport | 62. RWD Frameworks | 67. Animatable | 72. CSS3 Browser Support |
| 58. RWD Grid View | 63. RWD Templates | 68. Units | 73. Reference |
| 59. RWD Media Queries | 64. Selectors | 69. Colors | |
| 74. | | | |

3. Bootstrap**N250, 000**

Bootstrap introduces you to rapid prototyping in web design. On completion of this module, you will be able to design website interfaces in a matter of hours. The top secret advantage of learning bootstrap is that your website will be automatically adaptive to any screen size. Knowledge of CSS 2 and 3 is required.

4. Advanced CSS**N300, 000**

You will learn how to extend the power of CSS by giving it power and elegance. You will be introduced to variables, nested rules, mixins, inline imports, and more. This course module gives a web designer super powers to write more expressive and reusable styles, especially for large project; making it easy to maintain throughout project life span.

5. Javascript**N250, 000****6. jQuery****N150, 000****7. AngularJS 2****N300, 000****8. ReactJS****N400, 000****9. React Native****N600, 000****10. Introduction to Web Servers****N60, 000****11. Version Control Systems (Git, Hg)****N60, 000****12. PHP****N450, 000****13. Code Igniter****N250, 000****14. Laravel****N350, 000****15. Cake PHP****N200, 000****16. SQL****N250, 000****17. MongoDB****N450, 000****18. Python****N200, 000****19. Django****N250, 000****20. Joomla****N250, 000****21. Java SE****N180, 000****22. Java EE****N250, 000****23. C++****N220, 000****24. C#****N240, 000****25. Android Studio****N400, 000****26. Xamarin****N450, 000****27. Swift****N600, 000**



AGE
7-19
YEARS

Holidays & Weekend COMPUTER CLASSES For Kids

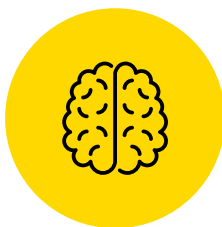


What your kid (s)
will learn in 2 weeks:

- Computer Coding for Kids
- Daily Typing Practice
- Basic Picture Animation
- Intro to Microsoft Office

In a Safe, Conducive & Air-conditioned Environment

READY TO MAKE YOUR KID A COMPUTER GENIUS?
CONTACT YELOCODE TODAY!



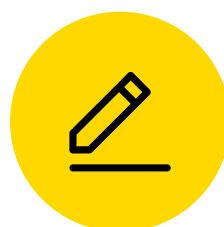
Under**stand**

Explore the problem from all angles.



Prot**otype**

A facade of the experience you had sketched.



Sketch

Innovative ideas often come from individuals in concentrated thought.



Val**idate**

Your moment of truth with your end users.





The secret to creativity is
knowing how to hide your
sources in plain sight.

— ALBERT EINSTEIN





THANK YOU

QUESTIONS. CLARIFICATIONS. SUGGESTIONS.

📞 0809 773 7457, 0803 625 5713

✉️ hello@yelocode.com
yelocodesys@gmail.com



yelocode.com

