

ABOUT YOBI CODE:

The meaning behind our name Yobi, originates from the word Yotta, which describes the largest decimal value, in the field of computer science. The exact number format applicable to data and computing, is the binary format of Yotta, named Yobi.

The word Yobi is inspirational to the company, as Yobi Code is a software engineering company, that takes pride in producing exact code and to partner with businesses, with the bigger picture in mind. The founder of Yobi Code has more than a decade of experience in the industry, and has a great passion for technology and how it can be applied.

Yobi Code has identified an opportunity, that people often have great ideas, but doesn't know where to go, to develop it further. Businesses, on the other hand, often grow too fast and don't have the systems needed, to be efficient and more profitable.

Yobi Code would like to assist these individuals and businesses and to be the trusted partner to help ideas become reality.

MISSION:

Our mission is to partner with individuals and businesses across industries, to help them realise their technology concepts and growth strategies, by using software engineering skills, to develop customised solutions.

We are passionate about the impact that technology can have to improve the world we live in.

CLIENTS:

Our clientele, currently operates in the following industries: audit, commerce and procurement.

References are available on request.

OUR TEAM:

Our team specialises in software engineering and has great experience in the following:

- payment, commerce and banking systems
- processes and automation
- device tracking and IoT

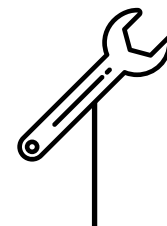
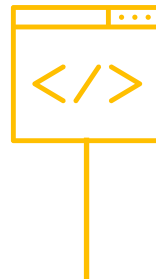
Andre Coetzee is contactable *here*...

CONTACT US:

C: +27 12 348 1611

E: andre@yobi.co.za

W: www.yobi.co.za





MY-APP

THINGS THAT THE CLIENT WILL SEE AND INTERACT WITH

Web Apps:
- SPA
- Normal web

Mobile Apps:
- Native (iOS, Android, Windows)
- Mobile friendly web app



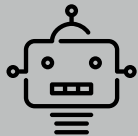
MY-SERVER

CLEVER THINGS THAT HAPPEN IN THE BACKGROUND

Databases:
- SQL

Services:
- API's
- Web controllers
- Scheduled processes

01011001
01101111
01100010
01101001



MY-DATA

MAKING SENSE OF THINGS

Power BI
Reporting



MY-EXTRAS

Cloud Hosting

Consultation:
- System design
- Architecture
- Documentation



1. BYTE

“THIS IS A SIMPLE CONCEPT, WHICH CAN BE EXPLAINED IN A COUPLE OF MINUTES, AND CAN BE DONE QUICKLY.”

The App doesn't have many screens/pages, with very little processing and reporting. Typically, this will consist of a My-APP product, which can be developed with very little documentation (if any).

E.G.

A calculator App, which does useful calculations within a specific industry and is used as a marketing tool to attract more clients.



2. MEGA-BYTE

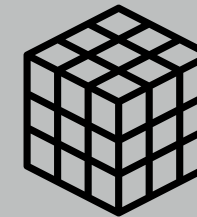
“IT'S A BIT MORE COMPLEX, WE WILL HAVE TO SPEND TIME UNDERSTANDING AND DEVELOPING IT.”

This is a solution that consists of multiple facets, simple roles and processes, which could take several hours or more to explain. This consists typically of My-APP, SERVER and DATA components and a simple integration. Some documentation and a design needs to be completed, before any coding can commence.

E.G.

An e-commerce App, which entails the following:

- Customer who buys from the site
- Admin for catalogue updates
- Payment gateway integration, to handle secure payments
- Reporting and sales analytics



3. YOBI-BYTE

“THIS NEEDS A SCOPE AND PROJECT PLAN, AND WILL REQUIRE LONG TERM COMMITMENT.”

This is a complex solution or a combination of solutions, which typically consists of various departments and stakeholders and will require a detailed scope of work. Sufficient time needs to be spent on documentation, design and planning, before any coding can start.

E.G.

A Procure-to-Pay solution, which entails the following:

- Multiple roles e.g. Financial, Suppliers, Admin, Procurement, etc.
- Multiple interfaces e.g. mobile and web Apps
- Multiple integrations e.g. payment gateway, logistics, ERP, etc.
- Complex processes
- Various reporting requirements