

# Kelvin Orhungul



## IT Software Engineer

Address	20 Abiola Street, Ketu, Lagos, Nigeria	Phone	+2348032626521
Email	kelvin.orhungul@yahoo.com	Place of birth	Benue, Nigeria
Nationality	Nigerian	Links	<a href="#">LinkedIn</a> , <a href="#">Github</a> , <a href="#">Gitlab</a>

## 01 PROFILE

I am passionate about developing software using best practices and design patterns. I prefer atomic design for my styling, focus on test driven development to minimize errors and also follow DRY principles to reduce repetition and redundancy. I look forward to working with a talented team that focuses on building best-in-class solutions.

## 02 EMPLOYMENT HISTORY

06/2011 — 07/2017	<b>Java Developer at Panet Technologies Ltd.</b>	<i>Makurdi</i>
	<ul style="list-style-type: none"><li>• Design and implementation of web applications using Java(Enterprise Edition).</li><li>• Mentoring students on industrial training.</li></ul>	
08/2017 — 12/2017	<b>Java Trainer at Aptech Computer Education</b>	<i>Lagos</i>
	<ul style="list-style-type: none"><li>• Training students on Java, C++ and web development using the APTECH curriculum</li></ul>	
01/2018 — 05/2018	<b>Senior Software Engineer at Thinkshifts LTD</b>	<i>Lagos</i>
	<ul style="list-style-type: none"><li>• Designed and implemented web applications using PHP/Laravel.</li></ul>	
06/2018 — Present	<b>Senior Frontend Developer at Africa Prudential PLC</b>	<i>Lagos</i>
	<ul style="list-style-type: none"><li>• Implementing new software applications and collaborating on roll-outs accross the business enterprise</li><li>• Collaborating with other developers to identify and alleviate the number of bugs on all applications</li><li>• Ensuring that bug reports are remedied and all issues are handled in a timely manner.</li></ul>	

## 03 EDUCATION

Dec 2004 — Dec 2008	<b>Benue State University</b>	<i>Makurdi</i>
	B.Sc Computer Science	

Four year course with a curriculum designed to enable students learn the fundamentals of computing: Data structures and algorithms, programming languages, computer engineering, networking and Software development

## 04 SKILLS

---

ReactJS	● ● ● ● ●	Git	● ● ● ● ●
JavaScript	● ● ● ● ●	HTML & CSS	● ● ● ● ●
PHP	● ● ● ● ●	Database Design	● ● ● ● ●
JAVA	● ● ● ● ●		

## 05 COURSES

---

Feb 2019 — Feb 2019

• **CSS: Advanced Layouts with Grid at LinkedIn Learning**

Mar 2019 — Mar 2019

**CSS: Design Systems and Architectures at LinkedIn Learning**

Apr 2019 — Apr 2019

**Programming Foundations: Algorithms at LinkedIn Learning**

May 2019 — May 2019

**Programming Foundations: Data Structures at LinkedIn Learning**

Jul 2019 — Jul 2019

**Programming Foundations: Design Patterns at LinkedIn Learning**

Jan 2020 — Jan 2020

**Programming Foundations: Object Oriented Design at LinkedIn Learning**

Jan 2019 — Jan 2019

**Responsive Design at LinkedIn Learning**

## 06 LANGUAGES

---

English ● ● ● ● ●

## 07 HOBBIES

---

Playing Soccer or table tennis, travelling

## 08 REFERENCES

---

### Akinwale Agbaje

Venture Garden Group

09098123438

### Musa Johnmark

University of Mkar

doosem2012@gmail.com

08162673786

### Mrs. Hannah Nyakuma

Health Department. Makurdi Local Govt.

08036267301

## 09 PROJECTS

---

Feb 2019 — Dec 2019

### <https://myeasycoop.com>

Lagos

Easycoop helps to automate manual cooperative process and takes away all the hassle in running your cooperative.

I worked as part of a team to build the solution.

Feb 2020 — Jul 2020

### <http://starturn.ng>

Lagos

Esusu project is aimed at enabling groups of friends manage their contribution group(Esusu) by providing a platform to create groups, manage members, manage contributions etc. It also has modules for Investments and target savings.

I'm currently working on this alone.

Jul 2020 — Jul 2020

### <https://bezt-admin.netlify.app>

Lagos

Just an admin concept for a neat dashboard layout that i can re-use on any projects when needed.

Feb 2018 — May 2018

### <https://www.3asecurity.co.uk>

Lagos

A PHP laravel e-commerce project for a client in the UK who had a card protector for contactless cards. The user would place their card inside the protector and it will serve as a shield from potential attackers.

It blocks any radio waves continuously emitted from a radio frequency identification (RFID) reader that automatically reads the card information meant for places like train stations etc.

I worked on this alone

10 EXTRA-CURRICULAR ACTIVITIES

---

Jan 2011 — Nov 2017

Soccer Coaching, Nyiman FC

Makurdi

I served as a player/coach for my local team.