**DAVID INNOCENT ARISA**

**EMBAKASI, NAIROBI, KENYA**

**P.O. BOX 10314-00400**

**0703127101**

[**davidinnocent@live.com**](mailto:davidinnocent@live.com)

[**https://github.com/DavidInnocent**](https://github.com/DavidInnocent)

**CURRICULUM VITAE**  
**Qualifications**

* Over 5 years experience.
* I have experience in systems development on Android,C#, Java, JavaScript, HTML5, CSS3, Bootstrap, Game development using Unity3D, .Net(ASP.NET Webforms,MVC,WPF,WCF and webAPI), XML, jSON data parsing, SQL, MS SQL Server, MySQL, jQuery.
* Familiarity with 3D modeling software like Blender, MakeHuman and DAZ3D
* I am also knowledgeable in the integration of IT Systems for both local financial institutions.
* Proven ability to produce reports and papers on technical issues.
* The ability to review and edit and improve on others codebase.

**Personal Achievements**

**Deep Neural Network**

*Now TensorFlow, Hadoop(Beginner)*

Image classifier using TensorFlow for Poets. I did this by scrapping the internet for roses photos and using those photos to train the classifier to be able to recognize a photo. The accuracy was at 87% of the correct prediction and a confidence of 43% because of the small amount of training data given to the classifier.

**FireFy**

*2018-Now Android Studio*

An android application that provides MaaS to small and medium scale retailers a platform that links them direct to their target customers with ease and on a manageable budget. The application is backed by Google’s Firebase Backend for database and authentication, Elastic search using Apache Solr, Heroku for processing B2C/C2B mpesa transactions.

**Tinder Clone**

*2016-2017 Android Studio*

Last year i finally managed to finish building an android clone of the popular dating app Tinder. I wanted to try the skills I had learnt in my quest to move from a .NET Framework environment to Java.

**3DThird Person RPG Single player game**

*2014-2015 Unity 3D/ Sketchup/Blender/MakeHuman and Google Streets inside Sketchup*

I build a simple RPG game with enemy AI inside it, a bit of Mecanim animations and NAVMesh agents…You could run around the game scene shooting enemies and collecting rewards as you go about.

**Restaurant Finder**

*2016-2016 Maps Api*

I build an online web application that would help you find the nearest restaurant to where you are within a few minutes or meters away.

**Flappy Bird Clone**

*2014-2015 Unity3D*

I successfully build a flappy bird’s clone to try and replicate the game that took the world by storm.

In doing that I had the opportunity to know how 2D environments are set up and how they differ from 3D. I was able to learn how spritesheets inside 2D environments work and how they aid in bringing animations to life.

**Cargo Ship Tracking**

*2015-2015 Google Maps API, Routes API,Directions API*

Using available data from the OPENDATA organization I was able to trace cargo ship routes from the 1800s to 2000s showing heatmaps to show which are the most docked locations are globally.

**Simple Web Browser**

2011-2012

I build a simple web browser that ran over the old internet explorer rendering engine Trident.

**Project References**

[**https://play.google.com/store/apps/details?id=com.co.ximmoz.FireFy**](https://play.google.com/store/apps/details?id=com.co.ximmoz.FireFy)

[**https://play.google.com/store/apps/details?id=com.davidinnocent.terrasoft**](https://play.google.com/store/apps/details?id=com.davidinnocent.terrasoft)

**cellsofttechnologies.com**

**and**

<https://vimeo.com/323709423>

**Professional Experience**

Laibon Group

**August 2018- Current**

**Software developer**

**StoneHouse Technologies**

**May, 2016-June 2018**

**Fullstack Asp.Net Developer**

**Bremlyn LTD, Nairobi**  
March, 2013 - 2015  
**Junior Software developer**

**References**

Chief operations officer

Bremlyn Limited

Mr. Kebwaro Brian

0722708440

Projects manager

Stonehouse Technologies

Mr. Joseph Obae

[**jjObae85@gmail.com**](mailto:jjObae85@gmail.com)

Harrison Njoroge,  
Lecturer & Chairman

Department of Communication, Information and Technology,

Kenyatta University,

School of Engineering,  
CIT Department.

P.O. Box 43844,

Nairobi.

Tel: +254 722 821 726