# 1/1/2019

# Mark Edosa

+2347064964053

medosa185@gmail.com
Sabon Gari Jalingo, Taraba state Nigeria
https://linkedin.com/in/mark-edosa-b742a7117/

# **Objectives**

To contribute my quota in an organization that is technologically-inclined, data-driven and with an opportunity for growth for her employees as well as the society within which it operates.

## **Experience**

- Creation of <a href="www.statogale.com">www.statogale.com</a> with Jekyll, a static site generator and hosted via Github Pages. Theming was done via material design bootstrap with GIT being the VCS.
- Optometrist at Specialist Hospital, Jalingo, Taraba State, Nigeria

## **Education**

- Data Camp, (https://datacamp.com)
   2018 | Certified Data Scientist with R
- Udacity (https://udacity.com),
   2018 | Certification of completion of the Google-Africa Scholarship Web Specialist Course
- Pluralsight (https://app.pluralsight.com),
   2018 | Certification of achievement in the Google Re-skilling Africa Program.
- University of Benin, Nigeria
   2014 Doctor of Optometry

## **Accomplishments**

- JavaScript Expert
- Completion of courses on Progressive web applications
- Python Expert
- Completion of courses on python programming.
- Data scientist / analyst with R
- Completion of courses on Machine Learning, Statistical inference on Coursera.

#### **Tech skills**

# These include comprehensive knowledge of

- **HTML5, CSS** (including Sass) and **JavaScript** as well as frontend frameworks like React, Angular and Bootstrap CSS.
- **PHP** as well as the Laravel web framework
- Version Control System like GIT
- Web practices geared towards accessibility and performance optimization.
- Progressive web applications
- Python
- R language
- Databases such as MYSQL, POSTGRESQL and MongoDB
- Search engine optimization

# All certifications acquired shall be provided on demand

## **Personal Skills**

- A fast learner of new technologies.
- Able to work independently as well as with others in a team.
- Creative and imaginative.

#### Hobbies

Mark Likes reading about latest trends in web and mobile development, data science as well as listening to music.