# ADEDAMOLA SALISU

**Home address:** No 1, Fasogbon close, Magodo GRA Phase 1, Isheri, Lagos, Nigeria

mobile: +2348146292275

e-mail: salisu.damola@yahoo.com

website: www.damola.cf

## **Professional profile**

I'm a dedicated and innovative full stack web developer who is passionate about technology and how it can be used to solve problems. My greatest source of joy is seeing solutions I crafted solving the problems of fellow humans.

I write clean, maintainable and scalable code because I believe in the quest to solve problems for the everyday man I shouldn't create new ones for developers trying to maintain my code.

I also practice Test Driven Development.

I understand that the tech landscape changes very often and that makes my ability to pick up new skills easily very efficient to my employer.

## **Education and qualifications**

2012 - 2017: B.Eng. Computer Engineering (Second Class Honours: Upper Division)

- Covenant University, Ota, Ogun State

2018: Udacity Front End Web Development Nanodegree Certification

2018: FreeCodeCamp Responsive Web Design Certification

2018: Google Fundamentals of Digital Marketing Certification

### **Key Competencies**

- Languages: Javascript, C#
- Front End Technology: Jquery, HTML, CSS, SASS, LESS, React, Redux
- Back End Technology: Node, Express, ASP.NET MVC, RESTful APIs
- Test Frameworks: Jasmine, Mocha

- Ability to learn new skills quickly

# **Work Experience**

Crosswalk Datalink Ltd (SIWES Internship) (January 2016 – July 2016)

**Softcom Ltd (Device Loading Executive)** (September 2017-December 2017)

Signal Alliance (Full Stack Web Developer) (January 2018 - October 2018)

#### **Projects**

**3**<sup>rd</sup> **Retail Africa:** Coded some of the user interface for the platform.

**MediaX Africa:** Built the back end of the platform as well as a lot of its user interface.

#### Personal data

Sex Male

Date of Birth 29 January 1996

**Nationality** Nigerian

#### Interests and activities

Coding, Reading, Music, Movies

# References are available on request