NNAEMEKA BENJAMIN OBIOHA

PERSONAL INFORMATION

PERMANENT ADDRESS

68 Bridgeland Road, Victoria Dock, E16 3AD United Kingdom

Mobile: 07475738950

Email: nnaemeka.obioha@gmail.com,

Social: www.github.com/ben4code, www.linkedin.com/in/nnaemeka-ben-obioha-74aa4425

PROFESSIONAL PROFILE

A masters graduate (field of Mechanical & Manufacturing engineering) from University of Greenwich and a part-time software engineer at University of Greenwich. Works as a hardware support engineer for Line Management Group at Barclays capital office.

	WORK EXPERIENCE
11/2017 - Present	University of Greenwich. Greenwich Bright (Software developer)
	 Angular.js/Vue.js/ React.js, jQuery, Javascript
	• Ionic 3 hybrid mobile application development.
03/2017 - Present	Line Management Group UK (Casual Engineer)
	Computer hardware moves, support and maintenance.
02/2016 – 12/2016	UGARSOFT LTD NIGERIA (Frontend developer)
	MySQL database administrator
	Front-end developer
09/2015 - 02/2016	LLOYDANT BUSINESS SERVICES NIGERIA (Business Development)
	Attending customer meetings
	 Creating presentations for products
	Maintaining customer relationships
02/2013 - 02/2014	CAMPUS PORTAL NIGERIA (UI developer)
	Graphics designer and content manager.
04/2012 – 11/2012	STANDARDS ORGANISATION OF NIGERIA, ENGINEERING
	LABORATORY, NIGERIA (Engineering intern)
	Testing of materials used in construction.
	Handling mechanical testing machines.

- Conducting of tensile, hardness, impact compression and microstructure tests on various metallic and ceramic samples.
- Maintenance of a 500kVA diesel generating set.
- Assisting in installations of testing machines.

QUALIFICATIONS / EDUCATION	
2017- 2018	UNIVERSITY OF GREENWICH UNITED KINGDOM
	Distinction in M.Sc. Mechanical and Manufacturing Engineering
2008-2013	UNIVERSITY OF NIGERIA NSUKKA
	Bachelor of Engineering in Mechanical Engineering
2007-2008	DOYEN ACADEMY ENUGU, NIGERIA
	Cambridge A-Levels
2001-2007	FEDERAL GOVERNMENT COLLEGE, ENUGU
	West Africa Senior School Certificate

COMPUTER SKILLS

Author of mobile application on android play-store (WeatherUp, etc).

Proficient with Html5, CSS3, JQuery and JavaScript frameworks like Vue.js, Angular 4 and React.js

Proficient with Php frameworks (Codeigniter3, Laravel 5), MySQL, Ajax, NPM and Git.

Hands on use of finite element analysis software (Abaqus, SolidWorks, CNC).

Hands-on skills with numerical analysis programs like Matlab.

High proficiency in word and data processing software - Microsoft Word, Excel, PowerPoint, and Vector based graphics package like Adobe Illustrator, Photoshop.

PROFESSIONAL MEMBERSHIP

Member of Society of Petroleum Engineers (SPE No. 3499375).

Affiliate Member of Institution of Mechanical Engineers (IMeche No. 80108724).

Student Member of American Society of Mechanical Engineers (ASME No. 100512248).

INTERESTS

University of Greenwich 2018 Business Enterprise Challenge participant.

Interest in engineering design for stress simulation analysis.

Watching and playing football, playing basketball and chess, reading.