# **BJORN DONALD EFFIOM BASSEY**

bjorndonaldb@gmail.com08188183562 || 09052938845

No. 3 Navy Road Essien town Calabar

in Bjorn-Donald Bassey

#### **OBJECTIVE**

I am an experienced software developer seeking employment with a fast-growing organization. I bring more than four years experience writing Python (Django), HTML&CSS, React native, ReactJS and PHP as well as more than five years experience in the technology industry.

#### **EXPERIENCE**

March 2017 -August 201 Crackle Nigeria Ltd, 29 Aso Drive, Maitama, Abuja, Nigeria.

Software Intern

- · Created of website widgets for use in websites.
- Translated designs to code.
- worked with ASP.NET MVC, PHP and jquery as well as HTML&CSS

August 2020 -Present

**University of Calabar Teaching Hospital** 

Computer Engineer

- Create all web projects required by the hospital such as the main website and an online voting platform.
- Maintain existing web projects for the hospital.
- Create mobile applications required for the hospital .
- I have worked with Python (Django), HTML&CSS, React native, ReactJS and PHP.

#### **EDUCATION**

2018	<b>Afe Babalola University, Ado-Ekiti State, Ekiti State, Nigeria</b> Computer Engineering
2013	ACCESS HIGH SCHOOL CALABAR SSCE

# **PROJECTS**

# https://bjorn-portfolio.herokuapp.com/

This was made as a prospective portfolio site for myself. I made use of languages JavaScript, HTML and SCSS to build this. ExpressJS was used for the backend and ReactJS was used for the front end

This included many animations which were done using the GreenSock JavaScript module. All graphics and icons were also created by me using Adobe Illustrator.

# https://gotek.herokuapp.com/

This was a landing page concept for a Lost and Found reporting site. I made use of languages JavaScript, HTML and SCSS to build this. I used ReactJS was used to build this

## https://covidafrik.herokuapp.com/

This is a Covid 19 reporting site which compiles values from the NCDC website to provide data on pandemic in different states.

I made use of languages JavaScript, HTML and SCSS to build this. ExpressJS was used for the backend and ReactJS was used for the front end.

I used particleJS for the particle effects and created the charts and graphs myself. The map was made using the google maps API.

## https://testampleefi.herokuapp.com/

This was made as ticket procurement site for parties and movies. I made use of languages JavaScript, HTML and SCSS to build this. Django was used for the backend and ReactJS was used for the front end. All graphics and icons were also created by me using Adobe Illustrator

# https://thisisafrikan.com/

This was made as an ecommerce for the sale of shoes.

I made use of languages JavaScript, HTML and SCSS to build this. ExpressJS was used for the backend, ReactJS was used for the front end and Redux was used for state management.

The shopify API was used to manage products, configure checkout and shopping cart. Firebase was used for managing the database.

#### https://ucthcalabar.com/

This is the main site which was created for the University of Calabar Teaching Hospital. This was created using python, HTML and CSS to build this. Django was used for the backend. The database was created using SQLSERVER

# https://typography-node.herokuapp.com/

This is site concept for a blog site. I made use of languages JavaScript, HTML and SCSS to build this. I used JQuery for all animations for this and all icons and graphics were made with adobe illustrator

#### **SKILLS**

- Proficiency in Python, C#, HTML/CSS, SCSS, JavaScript, PHP
- Proficiency in ReactJS, Laravel, jQuery, React native, Asp.net MVC, ExpressJS
- Proficiency in illustrator, Photoshop and figma
- Good communication skills
- Good team player

#### REFERENCE

Available on request - ""