# Clinton Agyemang Duah

FULL STACK SOFTWARE ENGINEER · MOBILE APP DEVELOPER

Scodewithkojo@gmail.com | Swww.codewithkojo.com | Dcodekojo | Magyemangduaho

# **Education**

#### **GGI(Gulzar Institute Of Engineering &**

India

Technology)

2017 - 2021

 $\hbox{B.TECH. in Computer Science \& Engineering}\\$ 

ST. James Seminary & Senior High

Ghana

School

2012 - 2015

DIPLOMA IN SCIENCE

# Skills.

ProgrammingJavascript, C++, Dart, PythonWeb - FrontendReact, HTML5, CSS3, SASSWeb - BackendNode.js, Express with Node.JS

Mobile React Native, Flutter

Database MongoDBLanguages English

# Experience \_\_\_\_\_

# **Software Engineer at Revolo Infotech**

Mumbai, India

June 2021 - Present

Responsible for development of 4 major logistics mobile app

#### **Software Engineer at QuickChore Corp.**

U.S.A

Contract

Full Time

June 2021 - Present

- Fixed Android & IOS Project Issues
- Upgrade react-native version

# **Trainee at EME Technologies**

Mohali, India

July 2019

• Completed a course on C++

# **Organized workshop on React library** workshop related to a javascritpt framework react.

India

April 2019

Self Employed Sunyani, Ghana

Startup venture

Feb 2017- May 2020

- Started three digital business between 2015 2020
- Ventured into an ecommerce website subsequently followed by an entertainment blog and a financial site

#### **NGO Secretary**

Sefwi, Ghana

May 2015 - June 2016

• Worked with 5 other members where my role was to maintain accurate documentation.

- The aim of the NGO was to provide support for women and children in rural areas .

1

# Projects \_

# Trucknetic Shipper & Carrier Mobile App.

- · A logistics mobile app for shippers who needs to post heavy equipment and carriers who sends the equipment
- June 2021 -
- · Developed the mobile application where shippers can post loads and carriers will transport these loads
- Integrated RazorPay Payment Gateway where shippers can pay for loads they post.

# **Airwoin Customer & Vendor Mobile App**

June 2021 -

- A logistics mobile app for transporting less heavy goods
- Developed the mobile application where customers can create an order.

# **Self Driving Car - Using Deep learning & Computer Vision**

Dec 2021

Major Project during my Bachelor's at GGI

- · A thesis based project which was done in fulfillment of my degree
- Worked on a behavioural clone of a driving car.
- · Using CNN and computer vision and dataset of a driving car I was able to achieve autonomous mode in a simulator

#### C++ Banking System

Major Project

• Led a team of two for the development of Banking system in C++

#### **React Based Music Application**

- Web app built with React and Napster API
- The music app fetches music from the Napster API to be added to the library.
- Users can play or pause any of the songs from the library

# **Swicly Theme**

• Minimal dark theme for VS Code