

CLINTON AGYEMANG DUAH

www.codewithkojo.com

agyemangduahc@gmail.com

Skills

- C++; JavaScript; TypeScript; Dart, Python;
- React; React Native; Flutter; Redux,
- Node; MongoDB; Express; Git;
- React Hooks; OOPs Concept; SDLC; Data Structures & Algorithms; Web Development; Mobile Development;

Experience

Software Developer, Independent Contractor	Quickchore Corp.	06/2021 – Present
<ul style="list-style-type: none">• Responsible for fixing a major bug in both android modules & iOS modules build which had caused temporary stoppage of development to the projects.		

Software Development Engineer	Revolvo Infotech	<i>Mumbai, MH, INDIA</i>	06/2021 – 10/2021
<ul style="list-style-type: none">• Designed and implemented mobile application for a Logistics Systems (Parcel, Freight etc.) that allows registered and verified members to post loads and track down their posted loads.• Implemented using technologies such as React Native, Redux, React Native Paper.• Developed the core features of Airowin (Customer & Vendor) & Trucknetic (Carrier & Shipper) App used to execute various logistics operation including integrating Payment Gateway API (Paytm), tracking logistics in real-time, and etc.			

Education

Bachelor of Science	Gulzar Institute Of Eng. & Tech.	<i>India</i>	08/2017 – 05/2021
<ul style="list-style-type: none">• Bachelor Of Technology degree in Computer Science & Engineering• Data Structures & Algorithms; Artificial Intelligence; Software Engineering; Computer Architecture; Computer Networks; RDBMS;			

Projects

-
- **Self Driving Car - Using Deep learning & Computer Vision** - 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. Link to [Publication](#)
 - **SWICLY**: Minimal, dark blue theme for VS Code published to [Visual Studio Marketplace](#)