#### CONTACT



Maryland, Lagos, Nigeria



frankgracey@gmail.com



https://github.com/GraceFrank



linkedin.com/in/gracefrank/

#### TECHNICAL SKILLS

Node.js/Express

React.js/Redux, Context Api, Hooks

HTML/CSS

Python/Django

Lookml (Looker)

Restful Web Services

Next.js

Test Driven Development (Jest)

Design Patterns

Git

redis

MongoDB

PostgreSQL

Sequelize

Scrum

## SOFT SKILLS

Team Work

Communication

**Problem Solving** 

Attention To Detail

**Problem Solving** 

Fast Learner

Flexible

#### **EDUCATION**

# Niger Delta University

Sep 2010 - May 2015 B.Sc Computer Science

#### AWARDS RECEIVED

- Winner Yenagoa Smartcity
  Hackhaton
  (Team 360 Health)
  oct 2019
- 3rd Runner up Wema Bank Hackaholics Hackathon (Team Bewla) August 2019
- Total/NNPC National Merit
  Undergraduate Scholarship
  Award
  2011

# **GRACE FRANK**

#### SOFTWARE ENGINEER

#### PERSONAL PROFILE

Hard-working web developer with a flair for creating elegant solutions in the least amount of time. Passionate about building fully tested and maintainable software

#### **WORK EXPERIENCE**

## Senior Software Engineer

Centricity Insights | Jun 2020 - present

- Architecture and Development of Enterprise Application
- The architecture of GCP cloud Services to support Enterprise-Application
- Code Review
- Data visualization (With Lookml on Looker)
- Tools used: React/Next.js, Python/Django, PostgreSQL, Bigquery, GCP cloud function, GCP scheduler, AWS amplify

# **Software Engineer**

Interswitch Nigeria | Aug 2019 - Sep 2020

- Modify Existing Java Enterprise applications to add new features and correct errors.
- Scale and improve performance of an existing application
- Build Web Application Frontend
- Setup deployment pipeline of new application
- Tools used: Java/Springboot, Javascript/React.js, Oauth2, Redis, Kafka, Jenkins, Docker,

# Software Engineer Intern

Terragon Ltd | May 2019 - Aug 2019

- Used Vanila Javascript to develop client side script for tracking conversions such as signup, purchases, etc from different clients websites.
- Worked closely with agile development team to develop, test and maintain software applications. Jira, Slack, Git, Bitbucket were used for communication, assigning task and tracking progress.
- Contributed to an API to log and aggregate all conversions sent from the client side with Technologies such as Node.Js, Elasticsearch, Queueing System and Docker.
- Rewrote endpoints for an API that uploads application files to AWS S3 buckets. Technologies used include: Node.js, AWS S3, Redis, Multer File uploader, Docker.

## **Software Engineer Trainee**

Decagon Institute | Sep 2018 - May 2019

- Learned the Datastructures and algorithms
- Implemented Design Patterns and Dry Principles.
- Built projects using Prototype and Object Oriented Programming.
- Tracked all projects with Git and GitHub.
- Data modeling and DataBases(SQL/NoSQL DB).
- Built RESTful APIs using Node.js and Express.
- Implemented Test Driven Development in all projects worked on.
- Containerized Applications and Deployed Applications to Digital Ocean/ Heroku