Chinedu Ejezie

Engineer/Software Engineer

A dynamic, goal oriented, hands-on and highly motivated personality with love for learning, and implementing new ideas. With a solid reputation for diligence and project delivery accuracy.



- ≥ ejeziechinedu07@gmail.com
- Lagos
- github.com/ejezie

- 08142074224
- in linkedin.com/in/chinedu-ejezie-043a27173

EDUCATION

Bachelors In EngineeringFederal University of Technology Akure

01/2015 - 2019 Metallurgical and Materials Engineering

Corrosion Data Modelling

WORK EXPERIENCE

Software Enginner

PayFor(start up)

Lagos

Achievements/Tasks

- Worked on a web application that utilized HTML, JavaScript, CSS3
- Implemented a web application in the NodeJS server-side for a payment website.
- Created a data model

Maintainance Engineer

Alarco Nigeria Ltd

03/2020 - 02/2021

Agbara

Akure

Achievements/Tasks

- Successfully supervised day-to-day property operations to achieve optimum performance
- Supervised various staff, worked closely with them, and organized a schedule that works fine for everyone

Data Analyst Intern

Nokia

07/2018 - 11/2018

Lekki, Lagos.

Achievements/Tasks

- Analysis of KPI's(key performance indicator) from MAPS database using Microsoft Excel
- Preparing NCC(Nigerian communication comission) weekly reports
- Performing RET (remote electric tilting) updates

SKILLS



PERSONAL PROJECTS

Corrosion Rate Model (07/2019 - 12/2019)

 Created a corrosion rate model that predicts the corrosion rate of mild steel in an HCl environment using the python programming language.

ORGANIZATIONS

Federal University of Technology Akure (2015 - 2019)

Andela Nigeria (07/2020 - 11/2022)

Slatecube (11/2020 - Present)

CERTIFICATES

Bachelors in Engineering(FUTA)

Bachelors in Metallurgical and Material Engineering

Full Stack Web Developer(Slatecube)

Front end and server side wen programming

LANGUAGES

English Language Full Professional Proficiency Igbo Language

Professional Working Proficiency

INTERESTS

Astronomy Sports Programming Travelling

Reading Music