



# SIMON CHEGE

DRIVER

## PROFILE

Well developed skills in forming trusting relations with customers as well as quickly reacting to their needs. Resilient and confident, works well under pressure. Able to work well both in a team and on individual initiatives. A proven record of contributing to successful endeavors.

## WORK EXPERIENCE

### Advanced Construction Technology Services (ACTS)

Driver/Civil Technician

2013-2019

- Keeping records of customer interactions.
- Handle complaints, assisting in appropriate solution procedures.
- Reporting any anomalies arising from processes or test specimen.
- Testing fresh concrete and soil.
- Sampling soil samples from sites to the lab.

### Qatar Industrial Laboratories (QIL)

FDT Technician & Driver

2019-2022

- Conducting field density tests mainly via the nuclear method.
- Sampling.
- Assisting with logistics.
- Performing non destructive tests.

### Supreme Committee - Qatar

Cleaning and Waste Co-ordinator

- Completing required reports and submitting in given timeframes.
- Ensuring subcontractors are meeting the specified standards.
- Documenting the processes undertaken during cleaning and waste collection.
- Customer support.
- Preparation and implementation of cleaning plans for the subcontractors.
- Ensuring timely collection and disposal of waste from the stadium and its environs.

### Mowasalat Karwa

OCT 2023 TO DATE

Driver

- Transportation of clients to various destinations around Qatar.

## REFERENCE

Upon request.

## CONTACT

+97470337159

europachei@yahoo.com

Doha Qatar

## HARD SKILL

- Driving
- Soil Testing
- Risk assessment
- Customer Service
- Leadership

## SOFT SKILL

- Observation
- Decision Making
- Communication
- Multi-tasking

## EDUCATION

- NorthField Training Center ,  
Qatar- IOSH (2019)
- Arabic Cultural Center For  
Training , Qatar - Radiation  
Protection in industrial  
protection.
- Good Samaritan High School,  
Nairobi ,Kenya. (2008) High  
school diploma

## LICENSES

- FDT License
- Qatar Driving License