

# Curriculum Vitae

SARA :

DUBAI MARINA, U.A.E

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Position Applying for: INTERNSHIP/ JNR ENGINEER



## OBJECTIVE

To pursue a career that will give me the opportunity to fulfill my ambition, acquire the training and experience necessary for professional and personal growth, to be able to share my competent, skills, knowledge, hard work and discipline in this company.

## LANGUAGES KNOWN

- ⇒ English(good)
- ⇒ Amharic(Mother Tongue)

## QUALIFICATION

- **B.Sc. (Bachelor degree in Civil Engineering)**
- Dire Dawa University, Ethiopia (5 Year Course) CGPA: -2.59

## OTHER QUALIFICATION

- Basic Computer Skills, Typing, MS Office (Word, Excel, PowerPoint).
- Knowledge of Internet Research.
- Self motivated, result oriented, cheerful and punctual.
- Engineering instrument application skills
  - Theodolite
  - Total station and other surveying instruments

## WORK EXPERIENCE

- May – Aug 2016 Junior Engineer with Mela Engineering and Construction Addis Ababa. Commercial and Residential G+12 building substructure and superstructure.
  - Through this experience gained experience a making a useful contribution as a site engineer in controlling, organizing and monitoring the work on a construction site.
- Mar 2018 – Sept 2018 Civil Engineer with MS construction and material supply Addis Ababa Residential 0+g+7 building superstructure and substructure.

## DECLARATION

I hereby declare that information give is correct to the best of my knowledge and assure my best effort to perform my duties honestly to the entire satisfaction of the organization.

SARA :

## Other Data

### PERSONAL & PASSPORT INFORMATION

Date of Birth	:	15/11/1993
Place of Birth	:	METTU
	:	
Date of Expiry	:	28/11/2021
Nationality	:	Ethiopian
Visa Status	:	Visit Visa

#### 1. Experience Mela Engineering and Construction

I undertook an internship for four months with Mela Engineering and Construction working on the construction of substructure and superstructure for commercial and residential G+12 twin towers in Addis Ababa. The buildings had a three level basement for parking and storage.

During my four months on the site, one tower was commencing construction above ground. The upper floors were being cast with a ribbed slab. The ribbed slabs were formed using block formers. On the second tower the basement was being started and shear walls and columns were being cast up to the street level.

In the first month I was introduced to the process of concrete formwork, reinforcement fixing, and the mixing placing and compaction of the concrete on the foundations and lift shaft shear walls in the basement areas. I assisted with concrete quality control and record keeping, including taking off of reinforcement quantities.

My management of the site process and site staff improved as I gained knowledge of how to communicate through listening and communicating clearly and being decisive. In the last month I gained more experience with independent responsibility for supervising the concrete pours through checking and recording:

- alignment of columns
- quality of concrete mixed on site
- bar numbers and lap lengths.
- levels of formwork and surface level marks