NUR SAID

Email: nsaid0252@gmail.com

Tel no: +254700050249

Birth Date: 26.11.1997

Gender: female

Country of Birth: Kenya

Nationality: Kenyan

Marital Status: Single

Address: Uganda

Education:

High Honor Graduate of İzmir Katip Çelebi University, Izmir, Turkey / 2019
Completed B.Sc. in Electrical and Electronic Engineering as the 1st top student of the department with a GPA of 3.67/4.00

Internship Experience:

12.06.2017-22.07.2017

Atlas Trafo

18.06.2018-10.07.2018

Doğukan Elektrik

Skills:

• Foregin Language: English, Turkish: advanced

Arabic: intermediate

Swahili: intermediate

- Computer: MATLAB, Ms Office, Powerpoint, C programming, Proteus, Mikro Assembly Program, Phython, AWR, Tableau
- Quick learner, logical analyser, posses a strong desire to learn, good comprehension, gives importance to team work, organised, open to innovation, curious and good at sketching.

Projects:

- Compact Metal Antenna Design Using Active Matching Circuits with 2.4/5.8 GHz Using MIMO System Applications (Sponsored by TUBITAK)
- Predicting Autism Spectrum Disorder in Toddlers using Machine Learning Models (Machine Learning)
- Circuit design of vending machines (Logic and Design)
- Adjustable sleeping bay design (Ergonomics in design)
- Fourth order lowpass filter design (Electronics)
- Smart street and traffic lighting system (Electronics)
- Comparison of sorting algorithms on GUI Interface (MATLAB)
- Vending Machine using Mikro C (MicroProcessor)
- Electrical Design and Drawing of building (AUTOCAD)

Seminars attended:

- V. Electric Installatior National Congress and Exhibition Industry 4.0 Solutions and Applications
- Aviation and Electrical Systems Development Conference
- WIE Women In Engineering
- MUSEB Engineering and industrial sector meeting

Hobies:

Reading books especially personal development books, teaching English, go sight seeing and interacting with people of different cultures, eating different kinds of food, sketching, learning new languages, photography.