

# MOHAMMED MAGTHOUB

## Mechanical Engineer



Nationality: Sudanese

Gender: Male

Religion: Muslim

Marital Status: Single

Date of Birth: 1997

## Contacts

### Address:

Sudan, Khartoum North, sha'abia north, square 4/5, home 111

### Phone:

+249 90 4747 090

Email: [mmagzob7@gmail.com](mailto:mmagzob7@gmail.com)

## Education

**2020: B.Sc. in Mechanical Engineering,** Faculty of Engineering, University of Khartoum

## Languages

- Arabic (mother tongue)

- English (fluent)

## Computer skills

- Solidworks.

- Ansys fluent.

- Pointwise.

- Office Applications (Microsoft Word; Microsoft Excel; PowerPoint),

- Social media and Internet.

## Personal Hobbies

- Objectively reading

- Creative writing & poetry (known in media as محمد المؤيد المجذوب)

## Professional Objective

Seeking a position with challenging and ambitious organization that offers opportunities for career development and advancement and to help organization meet their long-term goals.

## Professional Experience

**Nov 2018, 2019 & 2020: Protocol, Public relationship & Media team member,** Khartoum Festival for Arabic Poetry (November every year): POETRY HOUSE- University of Khartoum

**Feb 2021-April 2021: Teaching Assistant,** Mechanical Engineering Department, University of Khartoum

**March 2021-May 2021: Mechanical Engineer,** Sun Valley co.ltd, Khartoum, SUDAN

**May 2021-Dec 2021: Engineering Dpt. Supervisor** Sun Valley co.ltd, Khartoum, SUDAN

**Dec 2021-Present: General Manager,** Sun Valley Factory For Oils & Feed & Peanut Bagier, SUDAN

## Courses

**2017: Solidworks,** Engineering Training & Professional Development Program (ETPDP), University of Khartoum

**2020: Strategic planning,** HP LIFE e-Learning, online course

**2020: English for Media Literacy,** American English (AE) E- Teacher Program (developed by the University of Pennsylvania), online course

## Projects

- V1100 CH Rehabilitation project (May-Aug 2021)

Supervised this project during my work in Sun Valley co.ltd as maintenance engineer where a heavy duty container spreader hydraulic system, the control signals system and the engine is rehabilitated and maintained

- Oil Press installation project (Aug-Dec 2021)

Participated in this project while working with Sun Valley co.ltd as the company representative of the engineering department to install 60 TPH oil press production line along with its vapor system and thermax boiler