# **CURRICULUM VITAE**

Dear Sir,

Please allow me to introduce myself, my name is Mahmoud ElHafiz I graduated with a Bachelor (Hons) degree in Plastic Engineering from the Sudan University of Science & Technology. I am writing to let you know that I am interested in finding an opportunity to work with your highly valued company.

Having researched your company you are clearly a leader within the industry and I feel I would be able to excel within the role and put all of my skills, qualities and experience to good use.

I believe that such an opportunity would enhance my career in field of my specialization.

Enclosed, you find my C.V. which I hope it will receive your consideration.

I look forward to meet you soon,

Best regards.

**GE.** Mahmoud Elhafiz Mahmoud

# **CURRICULUM VITAE**

**Current Address:** Sharjah UAE

*Mob*: □ +971542184320

e-mail: mahmoudhafiz88@gmail.com



### **PERSONAL INFORMATION:**

• Full Name: Mahmoud Elhafiz Mahmoud Hassnaien

• Gender: Male.

Marital Status: Single. Nationality: Sudanese.

• **Religion:** Muslim.

#### Goals:

To be an active member in a stable organization, this is actively pursuing good future in both the domestic and international fields.

#### Objective:

Basically, I would like to apply for a job in your organization. I am searching for appropriate atmosphere and professional team to work with, so that it suits my skills, my mind, and my talent. Moreover, I need to feel professionally & financially secured in my new job. I have the ability to learn new concepts and work under pressure.

## **EDUCATIONAL or QUALIFICATION:**

• Bachelor's Degree in Plastic Engineering (Honours),

• College of Engineering, Sudan University of Science & Technology

• Khartoum, Sudan

Date of Award: 26 November, 2015Graduation Project: Plastic Welding

# **CURRICULUM VITAE**

\*Occupation: Engineer

o **Production**: Operator & Process

o **Quality** 

## **Academic Project:**

The goal of this project is to provide detailed descriptions of welding processes and an extensive compilation of data on the welding of particular plastic materials. Although the basic characteristics of welding processes are generally well defined by manufacturers, data on welding particular plastics is not well compiled or easily accessed. This Research serves to turn the vast amount of disparate information from wide ranging sources (i.e., conference proceedings, materials suppliers, test laboratories, monographs, and trade and technical journals) into useful engineering knowledge.

#### **COURSES:**

- Exemplar Center for Engineering Training and Career Development Training program on Integrated Fire Alarm & Fire Fighting Systems October (1-12) 2019 Contact: 30 Hours
- Sudatel Telecommunications Academy (SUDACAD)
  Course on Advanced Computer Applications
  From 1/2/2017 to 16/3/2017
- Sudan University of Science & Technology
   Training course on Programmable Logic Controller
   November (16-27) 2014

## TRAINING & EXPERIENCE:

- WSAM Pipes Company LTD.
- Giad Pipes Company LTD.
- Saria Industrial Complex (Plastic Factory)
- MEGA food Industries Co., Ltd. (PEPSI)

# **CURRICULUM VITAE**

## **SKILLS:**

### • Language:

- Arabic: Mother Tongue

- English: Read, write and speak well

#### • **COMPUTER LITERACY:**

• Excellent Windows User with all versions.

• Excellent Microsoft office with all previous and latest versions.

• Excellent Internet user.

## **Information technology**

MS Office: M. Excel M. Word M. PowerPoint M. Access

Outlook

**Internet:** emails, net surfing Scanner, Digital Sender, Printer

## **Personal Skills:**

- Creative.
- Active and self-motivated.
- Ability to work in-group or individually according to the job requirements.
- Can work anywhere & under any circumstances.
- Can work under pressure and can work for long hours (very hard work).
- Good communication skills.
- Good capability of listening to others...
- Fast learn.

## **REFRENCES:**

Eng. El-Hafiz Mahmoud Hassnaien.

ADDRESS: Khartoum, Sudan

SPPC-SD

e-mail: hafiz\_hassnaien@yahoo.com

" References Available Upon Request "