## MOHAMMED ASHFAK H

Ibn Katheer Street, Al Mansoura, Doha, Qatar. ashfakh82@gmail.com +97477876207

in https://www.linkedin.com/in/ ashfak-mohammed-83b9731 @MohammedAshfakH

12

# **OBJECTIVE**

Dependable and hardworking Rigging and Electrical Specialists with more than 7 years of experience. Thrives in a fast paced environment and works to complete projects safely and efficiently. I have BOSIET Safety Certificate, Basic Rigging certificate and Electrical Autocad Certificate. Holding a Bachelor of Technology in Electronics and Communication Engineering and Post Graduate Diploma in Industrial Automation.

#### **EXPERIENCE**

## **Focus Energy Limited**

15/07/2016 - 30/05/2022

Rigger

Offload supplies and move them to storage area.

Move supplies and equipments to the work site.

Assist senior crew members.

# Kerala State Electricity Board Limited

04/05/2015 - 04/07/2016

**Electrical Sub Engineer** 

Domestic and industrial electric connections.

Transformer installations.

Electrical estimation works.

## **EDUCATION**

#### **Prolific**

2015

Post Graduate Diploma in Industrial Automation

65%

# LBS College of Engineering

2013

Bachelor of Technology in Electronics and Communications Engineering 62%

## **Dhakeerath EMHSS**

2009

Higher Secondary Education in Biology Science

81%

#### Dhakeerath FMHSS

2007

Secondary School Leaving Certificate

88%



#### PERSONAL DETAILS

Date of

: 01/11/1990

Birth

Marital

: Single

Status

Nationality: Indian

Visa Status : Transferable Permanent Visa with

NOC - Ready to join

immediately.

# **SKILLS**

Rigging

**Electrical Design** 

**Electrical Estimation** 

MS Word

#### REFERENCE

Mathew P Lewis - "Kerala State Electricity Board Limited"

Assistant Engineer aeesnlk@gmail.com +919496011511

## Rishi Kumar - "Focus Energy Limited"

Managing Director +9101125747696

## **LANGUAGES**

**English** 

Arabic

Hindi

Malayalam

### **INTERESTS**

Participating in social activities.

Reading Books.

## **PROJECTS**

# Optical character recognition using artificial neural networks.

The project aims to develop malayalam optical character recognition software, using the software, a scanned image of the printed / handwritten malayalam document can be converted into a computer editable text file.

# Computer based fire detection

When a fire occurs, minimim detection latency is crucial to minimizing damage and saving lives. Current smoke sensors have delay. A video smoke detection system would not have this delay. Video is a volume sensor. A volume sensor potentially monitors a larger area and has much higher probablity of successful early detection of smoke or flame.

# **CERTIFICATION**

**BOSIET** 

Rigging, Slinging and Banksman Stage 1

**Autocad Electrical** 

Autodesk Autocad 2017