

MOHAMMED ASHFAK H

Ibn Katheer Street, Al Mansoura, Doha, Qatar.

ashfakh82@gmail.com

+97477876207

in <https://www.linkedin.com/in/ashfak-mohammed-83b973112>

t @MohammedAshfakH

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 EMHSS

2007

Secondary School Leaving Certificate

88%



PERSONAL DETAILS

Date of Birth : 01/11/1990

Marital Status : Single

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