

Date: October 8th, 2013

### **TESTIMONIAL LETTER**

Taha Mohamed from HAMK University of Applied Sciences, Valkeakoski, Finland, has successfully completed a research and development project "Implementation of Lean Management in the office operations of ABB Marine, Helsinki". This project was integrated into the Project Management module during the summer semester 2013. This was completed in teams under the guidance of our company representative and HAMK supervisors.

#### The project outcomes were:

- How various lean tools can be adapted into office operations
- Identifying non-value added times in the current ABB Marine's office operation
- How the current process lead time can be reduced
- Suggestions on how the software development method can be improved
- Proposal on implementation of visual management system in an office setting; including the cost associated with the recommended visual management software
- The risks associated with each suggestion.

The students worked to our satisfaction and all the project objectives were met.

ABB Oy

Marine & cranes

Electrical systems

Keijo Kuttila

Manager Engineering and product management



To Whom It May Concern

We hereby certify that Mohamed Taha 21.02.1983.

Has been working as a project worker from 02.06.2014 to 31.08.2014 and the working language was English.

Yours faithfully,

Valkeakoski, 22 Jan 2015

Antti Aimo (Mr)

Head of the Degree Programme

HAMEEN AMMATTIKORKEAKOULU HAME UNIVERSITY OF APPLIED SCIENCES



### LETTER OF RECOMMENDATION

## To Whom It May Concern

Mr Mohamed Taha is studying as a degree student in HAMK University of Applied Sciences' Degree Programme.

Mr Mohamed Taha has been showing very good performance in the studies.

I, as his Professor in HAMK University of Applied Sciences, Valkeakoski, I have no hesitation in supporting his application for advance studies.

Yours faithfully, In Valkeakoski, 24.1.2014

Pentti Pelkonen Principal Lecturer



Taha Mohamed

Taha Mohamed Elfatih

210283-281M

#### PALVELUSSUHTEET:

HÄMEEN AMMATTIKORKEAKOULU (HAMK)
Teknologiaosaamisen KT /Valkeakoski
AutoMaint -osaamiskeskittymä
Kesätyöntekijä/projektityöt
Virka/työsuhde, määräaikainen

02.06.2014-31.08.2014

HÄMEEN AMMATILLISEN KORKEAKOULUTUKSEN KUNTAYHTYMÄ

HÄMEENLINNA 31.08.2014

Jonna Heikkiniemi palkkasihteeri



Education and Research Centre for Technology

September 30, 2013

Valkeakoski

**Mohamed Taha** has successfully completed his work placement in HAMK University of Applied Sciences during the summer semester 2013.

Duration of employment: 18<sup>th</sup> of June 2013 – 30<sup>th</sup> of August 2013.

The customer projects he participated in were:

- 1. Windmill safety control system design, commissioned by Phnet Oy, Finland
- 2. Research on rescue device for high-rise buildings

All the project objectives were met and the customers were satisfied with Mohamed Taha's work.

Yours faithfully,

**HAMK University of Applied Sciences** 

Education and Research Centre for Technology

Stewen Panta

Kristiina Ranta

Coordinator of Education

HÄMEEN AMMATTIKORKEAKOULU



#### LETTER OF RECOMMENDATION

## To Whom It May Concern

Mohamed Elfatih Mohamed Elmurtada Taha (born 21 Feb 1983) has studying as a degree student in HAMK University of Applied Sciences' Degree Programme in Automation Engineering (Bachelor of Science in Engineering) since 27 Aug 2009. He is graduating by 31 July 2014.

Mr. Mohamed Taha has showed quite good performance in the studies.

I, as his Professor in Automation Engineering in HAMK University of Applied Sciences, Valkeakoski, have no hesitation in supporting his application for further studies.

Yours faithfully,

In Valkeakoski, 28 January 2014

Antti Aimo (Mr)

Principal Lecturer

Head of Degree Programme

# Lionbridge

## Lionbridge Oy

Business ID: 0558753-3

Hermiankatu 12 B, FIN-33720 Tampere

Phone: +358 - (0)9 - 4270 5600 Fax: +358 - (0)3 - 318 5133

#### TO WHOM IT MAY CONCERN

This is to certify that Mohamed Taha, born 21.02.1983, has been employed by Lionbridge Oy during the period of o6.06.2011-31.01.2013.

Taha worked as an on-demand, part-time Software Testing Engineer testing products localized into Arabic, and his tasks included:

Execute test plans and verify results
Report status and progress
Manage individual test cycles and resolve tester queries/problems
Report defects found during the testing cycle
Verify defect fixes and track defects.

Lionbridge Oy

11.06.2014 Tampere

Kati Särkkä

Human Resources Manager