# Email ali.alibrahim@hotmail.com

# Address

Alahsa, Saudi Arabia

#### **Phone**

+966502909108

#### Link

www.linkedin.com/in/ali-alibrahi m-electrical

# Skills

Microsoft Visual Studio

**MATLAB** 

AutoCAD Electrical

Microsoft Office Suite

LTspice Design Simulator

### Languages

**Arabic** Native Language

English Fluent

## Ali Hussain Alibrahim

To obtain a full-time position where i can participate in achieving the company's goal, and gain a dynamic and challenging role in the area of Electrical Engineering that will offer me the best opportunity for future development of my abilities, skills and knowledge in an established firm with long-term career growth potential.

#### Experience:

# QA/QC Electrical Inspection Engineer

**Applus+ Velosi** Saudi Arabia, Dhahran February 2020 - Present

# Electrical Engineer

Hilmot LLC Milwaukee, WI United States

March 2018 - November 2018

- Electrical design for conveyor system
- Testing 24v motors
- wiring and assembling controller box
- wire and calibrate an OMRAN safety laser scanner

#### Education:

# B.S. in Electrical Engineering

Milwaukee School of Engineering (MSOE) Milwaukee, WI United States 2013-2018

• Minor: Mathematics

### Project:

Senior Design Project (Jobsite Bluetooth Speakers), Sep 2016-May 2017 VGA-Oscilloscope using VHDL ,Nov-2016

Semi-Autonomous System, Feb-2017

#### Certification/Course:

Occupational Safety and Health Administration (OSHA), Apr 2017

• (10-Hours) General Industry Safety and Health

Technical and Vocational Training Corporation, May 2020

• (36 hours) Project Management Professional Course (PMP)

#### Core Skills and Competencies:

- Highly perceptive with excellent attention to detail, and analytical skills
- Superior evaluative, time-management, and problem-solving abilities
- · Team oriented, and energetic individual contributor
- Comfortable in the agile, fast-paced, multicultural work environments
- Excellent communication, interpersonal, and organizational skills
- · High capacity to deliver and execute