Curriculum Vitae

Abdulaziz Obaid Abdullah AlJgtmi

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CAREER OBJECTIVE

To contribute my acquired knowledge and skills that I've learned at the Higher Institute for Plastics Fabrication (HIPF). Also want to broaden my knowledge and skills so that my career can grow professionally.

I. PERSONAL INFORMATION

Age	:	25 years old
Nationality	:	Saudi
Date of birth	:	16 Feb. 1993

II.EDUCATIONAL ATTAINMENT

<u>Particular(s)</u>	Name and Address of Institute/School	
Vocational/Technical	: Higher Institute for Plastics Fabrication (HIPF)	
Inclusive year	: 2016- 2018	
GPA:	: 4.61 out of 5	
Course	: Diploma in Plastics Fabrication Technology	
Location	: Al Kharj Rd. Exit 16, Riyadh, Saudi Arabia.	
Vocational/Technical	: UTS - INSEARCH	
Inclusive year	: 2014- 2015	
Course	: Academic English 4	
Location	: Sydney, NSW Australia	
High School	: Abi-Ishaq High School	
Inclusive year	: 2009- 2012	
Location	: King Abdullah Rd. Riyadh, Saudi Arabia.	
Middle School	: Prince Majed Middle School	
Inclusive year	: 2006- 2008	
Location	: Jack St. Jeddah Saudi Arabia	
Elementary	: Abdulrahman Bin Nasser	
Inclusive year	: 1999- 2005	
Location	: Jack St. Jeddah Saudi Arabia	

III. EXPERIENCE

 Trained in Plastic Fabrication Technology course by International Senior Instructors and supervised by Japanese Experts. The Machine operation training includes SOP (Standard Operating Procedures) for machine operations, mold change, Parameter setting & machine maintenance. Fundamentals of common secondary processes & auxiliary equipment and the common Molding Defects & possible countermeasures for Injection Molding and Blow Molding. Trained for the following plastics fabrication processes and machine operations such as, Sheet and thermoforming, Injection molding, Blow Molding, Blown Film Extrusion and Pipe Extrusion Process.

- Worked on Arburg, Kraus Maffei, Netstal injection molding machines, Husky (Pre-form), Injection Molding Machines, Kautex Extrusion Blow Molding Machines, Reifenhauser Sheet Extrusion Machine, Illig Thermoforming Machine, Cincinnati Pipe Extrusion, Sidel Stretch Blow Molding Machines, Rapid Crushing and YEI Recycling machines.
- Trained in Plastic Testing laboratory by International Senior Instructors and supervised by Japanese Experts in Product Quality testings' and Procedures. Training covers theoretical and practical. Practical activities includes Micrometer and Vernier Caliper reading, Mechanical Testing includes Tensile, Flexural, Charpy Impact, Dart Impact, Puncture Impact and Tear Test. Optical Testing includes Haze, Gloss and Color Test. Thermal Testing includes Deflection Temperature under Load (DTUL). Material Characterization includes Melt Flow Rate Test.
- Trained in English. Scope includes introductory English level; Foundation fundamentals such as grammar, vocabulary, conversation, listening, reading & writing are covered. Introduction to various technical & science terms used during the work in technical field.
- Trained in Basic Engineering which includes Safety engineering, accidents -its causes & prevention, the principle of 5S & KY, general overview & safe operation procedures for operation of plastic processing machines & good shop floor practices. As for Basic Engineering 2, the scope are: Basic industrial engineering, introduction to machinery, daily machine inspection guide, cost accounting method for processed goods, introduction to electrical engineering, introduction to control technology, introduction to measurement & quality control.
- Trained in Computer Lab. The training programs and methodologies are: Introduction to Computers, Windows, Microsoft Word, Excel, PowerPoint & also Internet & E-mail. This course has both Theory & Practical classes as per the needs.
- Participated in Science Fair and assign as activity supervisor after the next semester of competition.
- Participate and win 3rd place in HIPF Technical Fair competition.
- Attended the Japanese study tour which's organized by Mitsubishi corporation from 23rd of June to 1st of July
- Holds a KET English certification
- Holds Forklift license

V. TRAININGS / SEMINARS

- ARisk Exec Training Consulting
 - Work Safety in the Construction Industry 2016
- NSW Government, Sydney Australia
 - National WHS General Construction Training 2016
- Husky Team
 - Trained by Husky team to run and maintain Husky HyCap machines-2018

VI. SKILLS

- Computer literate: MS Office (Word, Excel, Basic PowerPoint)
- Proficient in Plastic Machine Operationand minor troubleshooting.
- Willing to work over time when required

VII. LANGUAGES

Arabic and English