

Jay yogeshwar

CURRICULUM VITAE



1.	Name	:	Anandkumar Narendrabhai Pandya		
2.	E-mail Address	:	imanandpandya@yahoo.co.in		
3.	Birth Date	:	28-06-1989		
4.	Sex	:	Male		
5.	Religion	:	Hindu		
6.	Cast	:	GENERAL / [Brahmin (Khedvabaj)]		
7.	Blood Group	:	"O -ve"		
8.	Mobile number	:	Self:- 9737869891, Father: - 94292 60069,		
9.	Native place	:	Vadali, District : Sabarkantha, Gujarat State.		
10.	Address of correspondence	:	Shri Anand N.Pandya C/o : Shri N. S. Pandya, 41, Gordhanpark Society, Beside Isanpur A.M.T.S. Bus- Stand, Mahakali Temple Gali, Isanpur, Ahmedabad -382443. District: Ahmedabad, Gujarat State		
11.	P A N No.	:	ASJPP6487B		
12.	Driving License No.	:	GJ 08/007048/08 LICENCED TO DRIVE MC EX50CC WI GR, LMV		
13.	Educational Qualification:				
	Degree	University/Board	Year of passing	Percentage obtained	
	Diploma in Mechanical Engineering	Technical Examination Board, Gujarat State, Gandhinagar	Dec.-2008	61.43%	
14.	Additional Qualification pertaining to DESIGN:				
	AutoCAD 2006 2D/3D	Seva Educational Institute, Palanpur	2008		
	Pro-Engineering Wild Fire-4.0	Sai CAD Center, Mehsana	2009		
	Autodesk Inventor Professional 2010	Sai CAD Center, Mehsana (Autodesk Authorized Training Centre)	2012		
	Solidworks-2016	Khodiyar Cad Center, Maninagar, Ahmedabad	2016		

15. Experience:					
Sr. No.	Organization	Post Held	From	To	REMARKS
1.	Duke Plasto Technique Pvt. Ltd; Palanpur.	Assistant Executive (Design & Development - CUM- Q.A. /Q.C.)	01-05-09	31-12-11	
2.	Sabar Pumps Pvt. Ltd., Vatva, Ahmedabad.	Design Engg. -Cum- QA/QC Incharge	07-03-13	15-04-14	
3.	Waterman Industries Pvt. Ltd. Changodar.	Design & Development Head	16-04-14	15-04-15	
4.	Mascot Pumps LTD, Naroda	Design Manager	16-04-15	30-11-17	
5.	Panelli Pumps & Motors Pvt. Ltd. (An Italian Company)	Q.C. Manager	31-12-17	30-06-19	GROSS SALARY 4,56,000/- P.A.
6.	INNOVATIVE FLOWTECH IND.	PROPERIETER	01-07-20	NOV.-21	CLOSED THE WORK DUE TO FINANCIAL LOSS IN BUISNESS IN THE MONTH OF NOV-21.
Total Experience:- 12 Years					
16. SCOPE OF WORK					
<p>I can work in design and development department, I can make</p> <ul style="list-style-type: none"> → 3D PART MODELING → 3D ASSEMBLY → 2D SKETCH → 3D/2D MECHANICAL ANALYSIS OF ANY ASSEMBLY → HIGH RESOLUTION RENDERING IMAGES → GENERAL ASSEMBLY DRAWINGS → BALLONING → EXPLODED VIEWS ETC... 					
<p>Remarks:- I HAVE COMPLETE KNOWLEDGE OF</p> <ol style="list-style-type: none"> 1) ISO 9001:2008 (QUALITY MANAGEMENT SYSTEM), 2) KAIZEN, 3) KANBAN SYSTEM, 4) LEAN MANAGEMENT SYSTEM, 5) SIX SIGMA, 6) SPC-SQC, 7) CP-CPK VALUE, 8) PARETO ANALYSIS, ETC... 					

(ANAND N. PANDYA)