V.ROBBINSON

57,annai vealankanni nager, Sowripalayam, Coimbatore, 641028. +(91) 8015835326 robbinvinson7@gmail.com

CAREER OBJECTIVE

To be a part of highly motivated team and use my diverse back ground to obtain a challenging position, where I can utilize my functional experience and skills in various applications and processes.

PROFESSIONAL EXPERIENCE

	<u> </u>				
COMPANY / PERIOD	FUNCTIONAL AREA	KEY ROLE			
Geco Legend Enviro Tech pvt ltd June-2023 To April -2024	NPD - Design Team Lead	 As I having well experience in GD&T as per ISO 2768 & ASME Y 14.5 Preparing 3D modelling & 2D drafting for machine design, Design parts, components and assembly to meet requirement of assigned project, using cad tools solidworks, UG NX, Autocad & Draftsight BOM preparation and management, create engineering documentation including changes to 2D & 3D drawings. Good knowledge in strength of materiel(SOM) and material selection, Basic hydraulic cylinder and gear box design calculation, Well experience in welding, bending, rolling & special process Good knowledge & well experience new product development & reverse engineering process from the scratch end to the product, Experience in team management & creating good tem environment, Prepare & implement Engineering change notice (ECN) & (ECR) 			
CACPL Chakradhara Aerospace and cargo pvt.ltd May-2017 To May-2023	Assistant engineer NPD-Design	 Currently using standards like AS 9100 D, ISO 9001, Preparing 3D modelling & 2D drafting for machine design, Design parts, components and assembly to meet requirement of assigned project, using cad tools solidworks, Autocad & Draftsight Creating cad models, including parts assembly drawing, Bill of materials (BOMs) to support manufacturing & services, Preparing FMEA , PFMEA & DFMEA documents, To developing the (SPM) machine, for customer needs, Efficient in creating manufacturing drawing, define tolerance with GD&T Knowledge in tolerance stock up analysis Having experience in OEM & accessories selection exe, motor, bearing, gearbox & linear guides. Having experience PLM software like SAP Maintain customer clarification record like ECR,ECN & ECO 			
Craftsman Craftsman Automation Ltd. Mar-2015 To Jul-2016	Dep.Trainee Quality Assurance	 Responsible for quality control and Inspection activities. Prepare and record inspection reports (Fit up, Final, Visual). Prepare and Submit Final QC dossier. Customer complaint registers maintaining. CMM inspection and report verification. Inspection of Vision Measuring System (VMS) All type of attribute and variable gauges using. 			
Always Better. ELGI Equipments Ltd. Dec 2013 To Dec 2014	Apprentice Trainee Assembly Technician	 In process quality assurance for final Responsible to manufacturing components as per customer requirement Contamination (Cleanliness Evaluation) test preparation. Preparation of Quality Check sheets. Rework reducing and rejection NC rise. 			

V.ROBBINSON B.E(Mech)

PROFESSIONAL SKILL

SKILL	LEVEL	KNOW AS
Software	Experience	AutoCAD, Solid Works, UGNX , Draft sight, Microsoft Office, SAP.
Documentación	Experience	PPAP, APQP, FMEA, 7QC tools, 8D, 5M, 5W 2H
		,ASME Y 14.5.
	Profesional	Coordinate Measuring Machine (ZEISS)
		Roundness Measuring Machine (Taylor Hobson)
Measuring Instruments		Roughness Measuring Machine (Mitutoyo)
		Contour Measuring Machine (ZEISS & Mitutoyo)
		Video Measuring Machine (Rapid i)
Draiget	Experience	6 cylinder cam shaft at craftsman automation
Project		Gear box assembly & landing gear assembly at LTE

PERSONAL DETAIL

Name	V.Robbinson S/o S.Vincent		
Date of Birth	25 - 03 – 1995		
Total experience	9 years 06 month		
Precent CTC	CURRENT: 10.50/LPA		
NOTICE PERIOD (current - organization)	One month (Negotiable)		
(carreire organization)	B.E (Mechanical Engineering)		
Education Qualification	Karpagam Acadamy of Higher Education (2016-2020), with 6.53 CGPA.		
	Diploma in Mechanical Engineering, (D.O.T.E).		
	Christ the King Polytechnic College 2010-2013 with 69%		
	S.S.L.C St.Philomena's high school, 2010 with 68.4%.		
Language skills	Tamil, English.		

Place: Your's truly

Date: (ROBBINSON V)