

CLINTO LORENCE

Poonath House
Perinchery PO
Thrissur- 680306
Kerala

+91 9048237292

clintolrnz23@gmail.com



CAREER OBJECTIVE

- To be a part of an organization where I can fully utilize my skills and make a significant contribution to the success of the employer and at the same time my individual growth

ACADEMIC QUALIFICATIONS

Course	Institution	Completed By	%/CGPA
Bachelor Of Technology(Mechanical)	Amal Jyothi College of Engineering, Kanjirapally	June 2016	7.48
AISSCE- CBSE (12 th grade)	Nirmala Matha Central School, Thrissur	May 2012	82.2%
AISSCE – CBSE (10 th grade)	Nirmala Matha Central School, Thrissur	March 2010	8.2

PERSONAL DATA

Name	:	Clinto Lorence
Gender	:	Male
Father's Name	:	PV Lorence
Date of Birth (mm/dd/yyyy)	:	24 th February 1994
Marital Status	:	Single
Nationality	:	Indian
Languages Known	:	English, Malayalam, Hindi
Passport No	:	P4004792

IMPLANT TRAINING

Undergone implant training for 90 days at REYDEL AUTOMOTIVE INDIA PVT LTD, CHENNAI.

Reydel Automotive is a creative and innovative partner of car manufacturers around the world for interior systems. Reydel Automotive has full capability to design ,develop and manufacture complete and functional modular interior systems.

Project undertaken: Cycle time study analysis in all assembly lines

TRAINING UNDERTAKEN

Undertaken Trainings from Omnex Quality Academy, Chennai in:

- **Internal Quality Auditor (ISO/TS 16949):** QMS Requirement-ISO/TS 16949:2009, Audit Trail, Audit Programme and Plans, Performing Auditing, Writing NC Statements, Corrective Action Report
- **Intergrated Management System (EMS 14001 :2004 & OHSAS 18001:2007)**
- **7 QC Tools:** Construction and Interpretation: Run chart/Cause and Effect diagram/Pareto chart/Histogram/Flow chart/Scatter diagram/Control chart.
- **Statistical Process Control (SPC):** Control Chart Interpretation, Process Capability Study and Calculation (Cp, Cpk), Variable Data X bar-R Chart, Attribute data charts.
- **Measurement System Analysis (MSA):** Measurement System, Variation and causes/Bias/Stability/Linearity/GRR/Total variation/Discrimination.
- **FMEA (Failure Mode Effect Analysis):** PFMEA/Conducting FMEA/Risk Priority Number (RPN).

- **8-D Approach : Analysis and actions for problems using 8D methodologies.**

- **QC Story**
- **Overview of Six sigma concepts**

- **GD&T (Geometric dimensioning and tolerancing):** Awareness on GD&T symbols and rules.

PROJECT

Project	:	CONICAL PEPPER THRESHER
Description	:	The prototype of a Conical Pepper Thresher which could separate berries from its spikes in bulk quantities with minimum human effort was made and a study on its performance was conducted. It is aimed at reducing the time consumption and labour requirements in the threshing process.

INDUSTRIAL VISITS

Industrial Visit	:	DESCRIPTION
HMT, KALAMASSERY	:	Visited HMT's manufacturing plant as part of industrial visit during the B-Tech course
ST. MARY'S RUBBER FACTORY, KANJIRAPPALLY	:	Visited St. Mary's Rubber Factory, Kanjirappally as part of the B-Tech course
SPECTRA TECH INNOVATIONS OLLUR, THRISSUR	:	Undergone industrial training at SPECTRATECH innovations as part of B-Tech course
ATUL MOTORS, AGRA	:	Visited ATUL Motors as part of industrial visit during the B-Tech course

TECHNICAL SKILLS

- Design Softwares : CATIA V5,AUTOCAD 2010
- Extensive computer skills in MS Word,Excel ,Powerpoint and Outlook
- Can effectively communicate via emails ,phone-calls, and virtual presentations

ACHIEVEMENTS

- Final year project was selected for TECHTOP PROJECT CONTEST 2016 final rounds
- Member of 23 Kerala Bn NCC at school level
- Selected to Principal's Honours List in recognition for excellent performance in class
- Attended Entrepreneurship Awareness Camp [EAC] at AMAL JYOTHI COLLEGE OF ENGINEERING

PERSONAL SKILLS

- Excellent verbal and written communication skills

- Solving complex problems in a systematic manner
- Possessing a high level of professionalism and integrity at all times
- A Quick learner - Easily adaptable to any technology, circumstance or domain within a short span of time
- Willingness to learn & work hard to get front ended on latest technologies & domain
- Organizational skills
- Ability to analyze any given situation and strategize an optimum plan of action
- Ability to work under pressure

EXTRA-CURRICULAR ACTIVITIES

- Received training on Motivation, the process of group building and leadership skills by IPCAI
- Won prizes for Extempore and Elocution competitions at school level
- Participated in RAGAM FEST held at NIT CALICUT for musical band in the year 2015
- Participated in various paper and project presentation competitions at college level

PROFESSIONAL REFERENCE:

<p>Prof K Sreekumar <i>HOD of ME Dept.,</i> 1 Amal Jyothi College of Engineering, Kanjirapally Ph: +91 944551521</p>	<p>Rev Dr. Jose Kannampuzha <i>Principal</i> 2 Amal Jyothi College of Engineering, Kanjirapally Ph: +91 94478 70275</p>
---	--

DECLARATION:

I hereby declare that the particulars furnished above are true and correct to the best of my knowledge and belief.

Clinto Lorence