Vignesh Natarajan

Mechanical Design / Manufacturing Engineer

Inquisitive & innovative mechanical engineer with a firm command of manufacturing & mechanical product design. Team player with demonstrated history of working with cross functional teams.

Cross cultural and quad lingual professional.

EXPERIENCE

Manufacturing Process Engineer

GE Healthcare Oct 2016 - Mar 2018

Ensuring process quality and capacity compliance through Statistical Process Control
(SPC) • Troubleshooting potential production issues, planning for capacity and
equipment lifecycle upgrades • Implementing lean manufacturing methods, revising
and validating existing processes • Executing Engineering Change Management
(ECR/ECO), perform Root Cause Analysis & CAPA • Utilizing Creo/Windchill to
design parts for new spares, equipment upgrades and updating records

R&D Engineering Intern

Becton Dickinson (BD) Jul 2016 - Oct 2016

Worked on the Intelliport medication management system and associated NPD
development projects • Utilized Solidworks to design parts, drawings for 3D printing,
rapid prototyping & fabrication • Product and Packaging Component testing (ISTA,
ASTM) and sensor, software testing and evaluations

Product Development Intern

CueMed Inc Jun 2015 - Aug 2015

• Developed designs, fabricated prototypes through material evaluation and selection for smart home, medical management IoT devices with Solidworks for plastic enclosures, Eagle CAD, Particle & Arduino.

Engineering Associate - NPD

DST SEED Project - RMKEC Aug 2013 - Aug 2014

Designed, developed low cost hospital bed for decubitus ulcer using Solidworks &
ANSYS • Optimized design, selected materials and fabricated prototype including
lean implementation for low costs • Worked with cross functional team including
doctors, patients, technical experts & researchers.

Body Shop Processes Intern

Ford India Pvt Ltd May 2011 - Jun 2011

Worked on body shop process & assembly line operations monitoring and process
optimization including quality processes, quality assurance and control procedures.
Assisted with plant layout design process to reduce lead times. • Carried out
inspections and quality checks to ensure adherence to quality controls and process
flow efficiency.

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Milwaukee, WI

SKILLS

ProEngineer/Creo
Manufacturing
Six Sigma
Solidworks
CAD Design
Mechanical Engineering

Mechanical Design

EDUCATION

Master of Science - Mechanical Engineering

Arizona State University

May 2016

Mechanical Engineering

Bachelor of Engineering Anna University, Chennai

Jun 2013

Mechanical Engineering

Mechanical Engineering Intern

Ashok Leyland Pvt Ltd. Dec 2010 - Jan 2011

Performed quality control checks and processes through sampling and statistical analysis for engine assembly and special machining operations control areas.
 Proposed improvements to optimize processes & increase efficiency.
 Assisted in implementing Just in Time Manufacturing process through redesign of work stations & hold areas.