

#### **PROFILE**

- A result- driven Design engineer offering over 2+ years of experience in the Design and Development of Medical devices and Electronic applications.
- In-depth expertise in mechanical designing of Class III Hip implant.
- Proficient in creating 3D CAD models, Detailed production drawings, applying GD&T, Material selections and managing BOM.
- Possess leadership skills with creativity, technical aptitude, analytical reasoning, capability of solving problems with high ambiguity.
- Qualified Mechanical engineer with honors of 8.9 CGPA.
- Published 10+ papers with mathematical domain in collaboration with mechanical field.

### CONTACT

PHONE: +91 7639489965

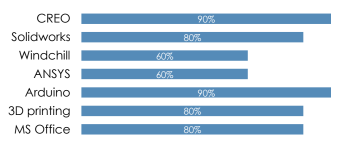
EMAIL:

kishoreeswar333@gmail.com

# KISHORE ESWAR

MECHANICAL DESIGNER

# **SKILLS**



# **WORK EXPERIENCE**

# HCL Technologies limited - Oversight checker for Ethicon Endo Surgery (Johnson & Johnson company)

- Experience in performing Verify Readiness for disposition (VRD), Review Implementation Plan(RIP) and QA Check(QAC) for Ethicon Endo Surgery (EES).
- Knowledge in performing VRD, RIP and QAC for Synthes.
- Knowledge in performing Supplier document distribution for Synthes.
- Experience in performing Shared and Unshared project for Jabil.
- Experience in performing Not Assigned Report for EES.

### **HIGHLIGHTS**

- Manufacturing of ECO bricks using PET bottles.
- Manufacturing of Edible cutlery using millets.
- FEA approach on conductivity and stability enhancement of graphene nanocomposite.
- Orthopedics Hip Implant.
- Talking plant using microcontroller.
- Customized fastener fit in motor driven screwdriver using 3D printer.
- Spoon holder for handicap individual using 3D printer.
- Screw driver holder for handicap individual using 3D printer.