 **REGUNATH**

[**REGUNATH.298368@2freemail.com**](mailto:REGUNATH.298368@2freemail.com)

**OBJECTIVE:**

* Looking for exciting career opportunities in the field of Engineering, which proves my calibre.
* Active participation using skill and knowledge in the best possible manner with a Positive attitude to achieve organizational Looking goals and career growth along with professional growth.

Successfully accomplish

# ACADAMIC PROFILE:

* Completed **Bachelor of Mechanical Engineering in 2015** in Anna University at Tamilnadu.
* Completed **Diploma in Mechanical Engineering in 2012** in DOTE at Tamilnadu.

**TECHNICAL SKILLS :**

* AUTOCAD - MECHANICAL
* Creo 2.0
* Solid works
* Ansys

**PROFILE SUMMARY:**

* Two years of experience as Quality Assurance engineer trainee in Automobile and Machining.
* Delivered quality controls and enhancements to proactively address problems and improved product quality, manufacturing flow, customer satisfaction and bottom-line results.
* Successfully, solved out many In-house issues and Line Issues with some exceptional technical ability and exemplary process knowledge
* Inventory Monitoring & Control.
* Quality Monitoring & Up gradation.
* Responsible for assured output from Fabrication shop

**EMPLOYMENT HISTORY:**

**Company** : RAJA CASTING AND ALLOY PVT LTD – Coimbatore

**Designation** : GRADUATE ENGINEER TRAINEE

**Working period** : FROM MAY 2015 to JULY 2017

**ROLES AND RESPONSIBILITIES:**

* Having through knowledge of making of pattern and also prepare the check sheet for full operation from moulding to melting process
* 2D drafting and detailing as per company standards and also create BOM
* Having operating knowledge of sand mixer machine
* Managed projects as engineering techniques and principles
* Study of customer Drawings and making development drawing for it.
* Ensuring the maximum output with power handling.
* Answering inquiries which involve preliminary calculation estimation release of tentative drawing mechanical design validations.
* Strong in instrument related inspection method for machining components.
* Measure product with Vernier, Micrometer and Gauges
* Trend chart preparation for rejection monthly wise
* 5S Improvements at inspection area
* Maintaining documents for ISO standards

**PROJECT DETAILS:**

* Design And Fabrication Of Vertical Axis Wind Turbine

(It mainly used for home appliance)

* Design And Simulation Of Sarrus Mechanism Using Solid Works

(It covert the rotary motion to linear motion)

**PERSONALITY DETAILS:**

* Excellent Presentation Skill and Communication Skills.
* Possess Good Attitude and Aptitude.
* Very Hardworking and A Confident Person.
* Dedicated, Patient and Energetic Person.

**PERSONAL PROFILE:**

* Date of Birth : 12/03/1993.
* Sex : Male.
* Marital Status : Single.
* Nationality : Indian.
* Languages known : Tamil, English.
* Visa Status **:** Visit Visa ( Valid Till 09th Dec 2017)

I hereby declare that the above mentioned details are true to the best of my Knowledge.