**Shereef**

[**Shereef.336138@2freemail.com**](mailto:Shereef.336138@2freemail.com)

**Career Objective**

To work for a company/industry which can provide me the opportunity to improve my skill and innovate new technology to bring the best to the industry.

**Profile Summary**

* An enthusiastic candidate with excellent motivational and learning skills, having Bachelor of Engineering in **Mechanical Engineering**.
* Expert in learning and implementation of new technologies.
* Always willing to innovate new things which can improve the existing technology with a focus on decreasing pollution and maintaining a healthy living environment.

**Professional experience**

Recently worked with “DOITER ENGINEERING” as Incoming Quality engineer for 6 months.

**Personal Qualities**

* Quick learner.
* Strong analytical and problem solving ability.
* Ability to work under pressure as an individual and a team player.

**Educational Qualification**

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| **Institution :**  **Year :**  **Level achieved :** | SVS COLLEGE OF ENGINEERING(ANNA UNIVERSITY),INDIA  Date started : 27/07/2012 and Date completed 30/04/2016  **B E -Mechanical Engineering** with 7.7 CGPA |

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| **Institution :**  **Year :**  **Level achieved :** | MES EMHSS, Olavakkode, Palakkad-678014, Kerala, India  Date started : 01/07/2010 and Date completed 15/05/2012  HSE with 77% |
| **Institution :**  **Year :**  **Level achieved :** | MES EMHSS, Olavakkode, Palakkad-678014, Kerala, India  2010  SSLC with 85% |

**Technical Qualification**

**2D & 3D Drafting Package:** Solid works, PTC CREO.   
**Analysis Package:** ANSYS

**Project**

**DESIGN AND ANALYSIS OF ROTARY FLY-ASH DRYER**  
**Duration** -1 months  
The project was completed in MALABAR CEMENTS LIMTED. In this project we used to make the fly-ash into dried with the help of heat coming from the kiln system, which resulting in reducing the greenhouse gas emission and the production cost.

**Achievements**

* Participated in the one day National Level Workshop and Hands on Training on ‘’Multi Cylinder Petrol Engine Mechanism’’.

**Extra Curricular Activities**

* Travelling, Driving, Cooking & Photography.

**Reference**