



OBJECTIVE :

To accomplish a challenging work environment, which would provide me valuable learning and professional growth, at the same time help me in contributing meaningfully to the growth of the organization.

ACADEMIC RECORD:

- ➤ **B.Tech** St.Peters univercity chennai.

 Mechanical engg year of Passing -2014
- ➤ **Diploma** Automobiles, Jayaraj Annapackiam CSI, Polytechnic College Nazareth. **Percentage of marks** – 72% year of Passing -2009
- ➤ S.S.L.C TDTA IDN High School, Marantalai (Affiliated to State Board of Tamil Nadu)

 Percentage of marks 78% year of Passing -2005

TECHNICAL COGNIZANCE:

- > Knowledge about Autocad 2d & 3d Drafting
- Fair Knowledge about PRO-E, CATIA

WORKING EXPERIENCE:

PRESENT ORGANISATION - (2014 TO 2023)

In **Sri Deci Construction and Labour contractor** as a site incharge for construction work and pipe line works

STRENGTHS:

- Self-motivated
- > Easily adaptable
- > Willingness to learn

PROJECT DETAILS

TITLE: MAGNETIC BREAKING SYSTEM

DESCRIPTION:

The principal of operation of a Magnetic braking system is quite simple. When an electrically conductive reaction plate moves through a permanent magnetic field at some velocity, it causes the plate to produce a force that opposes the driving force of the plate. The result is a braking action on the conductive plate. The amount of braking is proportional to the velocity; the higher the relative velocity, the greater the braking force, the lower the velocity the lower the braking force.

HOBBIES:

- Swimming
- Cooking

PERSONAL PROFILE

Date of Birth : 28-09-1990 Sex : Male

Languages Known : English & Tamil

DECLARATION:

I hereby declare that the particulars of the information and facts stated above are true, correct and complete to the best of my knowledge and belief.

Place: Delhi

Date :

(Vengadesh.M)