# Career Objective :

# To join in a team that is developing, designing and maintaining technologies that will improve the way that clients and world works. Working in challenging and dynamic environments, using their versatility to create and support technology solutions that meet client requirements from analysis to implementation.

# Qualifications:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Qualification** | **Institute** | **Board** | **Stream** | **Year of passing** | **Percentage**  **%** |
| B Tech | LENDI | JNTUK | MECHANICAL | 2019 | 70 |
| Intermediate | NARAYANA | BIEAP | MPC | 2015 | 92 |
| Tenth | VIGNAN | STATE | STATE | 2013 | 78 |

**Academic Projects:**

## Automatic pressure tyre Inflation system

**Abstract**: Our Design proposes the use of portable compressor that will supply air to four tyre of car via hose pipes automatically.

# Technical skills:

* **Full Stack Web Development**
  + Front end
  + Back end
  + RDBMS

# Web scraping Programming Skills:

|  |  |
| --- | --- |
| * Python | * Django |
| * C programming | * Flask |
| * JavaScript | * MySQL |
| * HTML5 | * Bootstrap |
| * CSS3 |  |

# Software:

* **HAP(**Hourly analysis program**)**

## BETA

* **Duct Sizer & Pipe sizer**

## Good in designing software

* + Autocad
  + Revit
  + Ansys
  + Catia

# Achievements:

* Completed industrial training for one month in Hindustan shipyard.
* I have participated in University level volleyball Team.
* Received an award from school principle in 10th standard.

# Training Programs:

* Industrial internship in Hindustan shipyard limited **( HSL )** in **Erection**

and **Drydock** department.

* Internship done in **TATA** motors pvt.ltd

# Extracurricular Activities:

* Participated in many events like essay writing ,dance etc.,
* Participated in **VIDATHRI** department celebrations

# Declaration:

I Hereby declare that the above information provided by me in true to the best of my knowledge

## Ch. Sivakumar