|  |  |
| --- | --- |
| Vishnu Vasan | |
|  | [**VishnuVasan@VishnuVasan.com**](mailto:VishnuVasan@VishnuVasan.com)  [**GitHub**](http://www.github.com/vishnuvasan) |
|  | |
| **Objective** | |
| * To Become an Active and Useful Contributor towards the Project and Team * To Build Better Software together for a better Future * Very Crazy to be a part of Start Up and to Mingle with People * Available for Open Source, Contract to Hire, Telecommute Projects | |
| **Skills**  **Academia:**   * + Bachelor of Engineering - Electronics and Communication Engineering - Anna University, Chennai,India - 77% ( 1st Class )-2008   + School Topper in 10th Standard with 84%   + Secured 93% in 12th Standard   **PROFESSIONAL:**   * + Very Good Logical And Analytic Skills   + Programming Languages:  |  |  |  | | --- | --- | --- | | **Language** | **Skill** | **No of Years** | | Perl | Intermediate | 3 | | C | Intermediate | 2 | | Python | Intermediate | 1 | | VB | Intermediate | 1 | | Scala | Beginner | 1 | | |
| * + Web Technologies - HTML, JavaScript, CSS – Beginner   + Avid Reader of Technology Forums and Blogs such as Tech Crunch, Crunch Base etc.,   + Developed Different Tools Individual  |  |  |  |  | | --- | --- | --- | --- | | **Tool** | **Description** | **Language** | **License** | | D2M (Data to Model Generator) | Creates ASCET Model from User Specified inputs like DOCMISC,EXCEL,PDF and Txt | Perl, C# , Windows Shell | Proprietary | | A2L Extractor | Extracts User Specified Data from A2L File | Perl, HTML | Proprietary | | IP Finder | Finds the User IP,MAC and Host name | C# | GPL | | Mass File Rename | Replaces unwanted special Characters in all File Names and replace with user provided character | Perl | GPL | | DCM Parser | Parser for DCM File for Effective Calibration | Perl | GPL | | |
| * + Currently Employed as an Engineer in a Reputed Concern working on Electronic Control Units (Power Train), Embedded Software and Real Time Programming with 4+ Years of Experience | |

**HOBBIES**

* + Listening to Music
  + Sleeping