

Vishnu Vasan

VishnuVasan@VishnuVasan.com

<https://github.com/vishnuvasan>

[Stuttgart, Germany](#)

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 | 4 |
| Jscript | Intermediate | 1 |
| C | Intermediate | 2 |
| Python | Intermediate | 1 |
| VB | Intermediate | 3 |
| 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 as part of team and also Individually

| 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 | Perl, HTML | Proprietary |

| | | | |
|----------------------|---|------|-----|
| | Data from A2L File | | |
| 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 |
| Proteo Genomic Tools | Data Extraction and Visualization tool for Biological Genomes | Perl | GPL |

-

- ❖ Currently Employed as a Testing Engineer working on Electronic Control Units (Power Train), Embedded Software and Real Time Programming

HOBBIES

- ❖ Listening to Music
- ❖ Sleeping