

MOHAMED AFSAL P

Paravakkal House
Chappanangadi PO, Kottakkal
Malappuram, Kerala,
India - 676503
afsalparavakkal@gmail.com
+91 9809043240

SUMMARY

A talented post graduate in computer application (MCA) with 5 years of experience in design, development and implementation of software applications, experience in open/free source technologies like Linux, Python, PyGTK, PostgreSQL.

TECHNICAL SKILLS

Languages : Python, C

Web Technologies : Basic knowledge in HTML, CSS, JavaScript, J Query, SQL Alchemy, Turbogears.

RDBMS : PostgreSQL

Application/Tools : Subversion, Glade, PyGTK, Meld, Report Lab, Redmine, Review Board, NetBeans, Microsoft Office, Open Office.

Operating Systems : Windows, GNU/Linux

PROFESSIONAL EXPERIENCE:

1. Implemer Technologies, Calicut

January 2012 - Present

Software Engineer

- Expertise in Health Industry and Accounting ,
- Responsible for design and development in **Turbogears**
- Responsible for database design using **PostgreSQL**
- Python Scripting for different applications
- Database Migrations

PROJECTS

1. CAPSULE (EMR Software)

Description:- This is a hospital management software that is being used by several medical centers in Qatar and hospitals in India. CAPSULE addresses all the functional requirements with respect to the core business activities of Health Industry.

Technology:- Turbogears, PostgreSQL, Java Script, CSS, SQL Alchemy, JQuery

2. CAPSULE - SEHA

This is a tool for generating MDS (Patient Minimum Data Set) from Capsule as a part of the SEHA (Insurance Package to Qatari Nationals) by Qatar Govt. It is responsible for automating claiming and reclaiming of MDSs to SEHA.

Technology:- Turbogears, PostgreSQL, Java Script, CSS, SQL Alchemy, JQuery

3. EQUALS

Description:- This is an accounting and inventory management software, that integrated with Capsule also.

Technology:- Python, PostgreSQL, SQLAlchemy, HTML, Javascript, Genshi, Turbogears Framework

4. ABUZZ:- This is a standalone application of EQUALS and it is completely replaced with.

Technology:- Python, PostgreSQL, PyGTK, ReportLab, GLADE Technology

5. IHRMS

Description:- This is a web application for managing Employee Attendance, Leave, and Salary

Technology:- Python, PostgreSQL, SQLAlchemy, HTML, Javascript, Genshi, Turbogears Framework

6. Python Scripting Using Flask

Description:- Scripting for providing APIs to mobile applications that is used by Doctors and other staffs to upload scanned documents, consents, etc. to Capsule.

Technology:- Python, Flask, Javascript

EDUCATION

- **MCA (Master of computer Application)**, Calicut University, India, 2011, First Class (64%)
- **Bsc Physics with Computer Application** , Calicut University, India, 2008, First Class (83%)
- **+2 Science** , Board Of Higher Secondary Education Kerala (75%)

PERSONAL DETAILS:

Date of birth : 28th November 1987
Nationality : Indian
Marital Status : Single
Fathers Name : Moahamed Ali P

Details as per Notificaton

CTC : 480000
Expected CTC : 660000
Joining Time : 1.5 Months Notice period.
Alternate Contact No : 0483-2706839 (H), 08976148278(Brother)
Reason for change : Need more professional exposure and opportunities for improvement in my career and better salary.
Job location : Ready to relocate to anywhere in South India.

-

Date : 10/12/2016
place : Calicut