JAMSHID K

CHUNGATH HOUSE, THRIKKALUR P.O, CHIRAKKALPADI, PALAKKAD, 678593 Contact (Mob): +919744894950

Email: jamshu.mkd@gmail.com
CodeRepo:https://github.com/jamshu

Blog:jamshid-rock.blogspot.in

----- Education

2009-2013 B- Tech in Information Technology, Government Engineering College, Sreekrishnapuram Palakkad (University of Calicut), 63% 2005-2007 Plus Two(Board of Higher Secondary Examination , Kerala), 77% 2004-2005 SSLC (Board of Examination, Kerala) ,89%

----- Technical Skills

Basic Programming skills : C, C++,Python Scripting skills : Unix bash shell scripting Operating Systems : Linux , Windows

Database: PostgreSQL,SQLite3,MySQL,Sqlalchemy,MongoDB Version control: Revision control with git, Revision control with BZR. Technologies: Javascript/HTML 5/Jquery, Flask, Django, OpenERP

----- Working Experience

Currently working as OpenERP Devoloper at NOVIZCO INFO SERVICE Pvt Ltd, Mannarkkad, Palakkad, since Sept 2013.

----- Academic Projects

Biometric Voting System

Developed a biometric verification system techniques involves retina scan ,finger print authentication Includes Accurate vote counting from different servers.

Network Simulation Using Ns3 simulator

Develop the software architecture, conventions, and basic usage of NS-3
Graphically build simple and mixed simulation/experiment topologies.
Load normal posix socket applications in simulator.

----- Other Important Projects

.NET application for personal expense management

.net application for tracking daily expense and income of a user or an organization. It allow us to take reports, monthly basis and weekly basis. Done using visual basic on visual studio 2010. database used is microsoft access.

Blog application django

Blog application done using python web framework Django. It allow registered users to comment on each blog post. Comments enabled using disqus. Done using Django 1.6 and database using is sqlite3.

Hackernews clone in Django

A clone of hackernews with all features of hackernews site. This enables users to post news. And users can upvote or downote on each news. And user can add their own comments on each news. User karma points are calculated based on these votes. Done using python web framework Flask and database using is sqlite3.

-----Courses

- 1. Completed Anand Chittipothu Python Practice book from http://anandology.com/python-practice-book/
- 2. Completed the Google 's Python Class
- 3. Doing Introduction to Computer Science using Python from MIT university

----- Personal Details

Nationality: Indian DOB: 31/05/1990

Sex:Male

Marital Status: Single

Languages: English, Malayalam, Hindi, Tamil

----- Declaration

I do here by declare that at all the information furnished above are true, complete and correct to the best of my knowledge and belief .

Place: PALAKKAD JAMSHID K

Date: 10/08/2014