Anand Jeyahar

Contact No: (91) 88849 64145 Skype id:anand.jeyahar

Academic Qualifications:

- Master of Sciences (Cognitive Science2) (Electives in HCI and NLP) 6.5 GPA from Center for Behavioural and Cognitive Sciences (CBCS3), University of Allahabad. 2007-2009.
- Bachelor of Engineering (Mechanical Engineering Elective: Machine Vision) 72.5
- HSC, NS Boys Higher Secondary School, Theni. (1998-2000) 88
- SSLC, NSVV Matriculation School, Pattiveeranpatti(1998) 82

Skill set:

Currently toying with:

• Languages: Haskell, Awk, Sed

• Web Frameworks: Yesod

• Platform: Android

• Cognitive Architectures: OpenCog5

Familiar with (Been there done that):

- Languages: C,C++,Python 2.6,Bash/AIX shell scripts,Latex, Baan V Script, Presentaion Script , Matlab 6.0 script, Javascript, Perlscript
- Operating Systems: Fedora 9+, Windows 95+, Solaris 8, AIX 5.0
- Webservers: Apache
- Python Packages: Selenium, re, os, sys, apscheduler, multiproccessing, httplib2,Django,NLTK,pytigraph

Experience Summary:

- Around 5 years over various roles involved in production level software
- months (part-time) as LAMP Server Administrator From Mar.2011- Till Now
- \bullet months as Python Lead Programmer** for a saas-based erp startup at erpnext.com Sep.2010 Mar.2011
- year as Python programmer for a cloud computing product at whitewall networks. (Sep. 2009 Jul. 2010)
- year(part-time) as Presentation script programmer, at Eye-tracker lab, CBCS, University of Allahabad. (Jan 2008 Jan 2009, Jan 2009 June 2009)
- years and 5 months as an System Analyst in IBM Global Services India* Ltd.(September 2004 to January 2007)
- ** Also did a lot of Server Administration, LAMP Server setup, replication between a mysql master and percona slave, High Availability on a centOS Server for an online ERP Application.

Hyperlinks:

- https://sites.google.com/site/anandjeyahar/
- http://github.com/anandjeyahar
- https://launchpad.net/anandjeyahar
- $\bullet \ \, \rm http://code.google.com/u/anand.jeyahar/$
- http://serverfault.com/users/64188/anand-jeyahar
- http://en.wikipedia.org/wiki/Cognitive science