Jinu P R Development Engineer

Age: 23 years old Email: jinu.p.r@gmail.com Tel: (+91) 8122762134

Summary

- Have been developing highly scalable, available & fault-tolerant platforms on the cloud from February 2012.
- Worked in popular opensource Virtualization technologies.

Formation

2007 - 2011B-Tech in Information Technology from Government Engineering College Palakkad,

University of Calicut, Kerala.

2005-2007 Higher Secondary Education in Bio-Science from St.clares CGHSS, Thrissur, Kerala.

Technical Skills

OpenCV, LXC, Xen, OpenVZ, Pylons, Infrastructure as a Service. Technologies

GNU/Linux, Mac OSX. Operating Systems

Python, C, Javascript Languages

Databases MvSQL

Version Control Subversion, Exposure to Mercurial

Cloud Platforms Google App Engine

Recent Interests Django, web2py, NodeJS

Professional Experience

From Feb 2012 Development Engineer at K7 Computing Private Limited, Chennai.

- Integrated linux containers into StackIron (A virtualization platform).
- Worked on the ARM server solution from K7(TrueCore).
- Wrote Unit Tests for EggPlug (A NAS and Cloud Storage Device).

Projects

StackIron.

StackIron is a virtualization platform. StackIron provides a unified interface to manage all opensource hypervisors. A pure python implementation for which we developed Hypervisor Manager our own development framework and billing solution. It comes integrated with third party billing solutions like WHMCS as well. All basic functionalities like backup, templatization, migration, SAN and local storage management work seamlessly across all hypervisors. StackIron provides fine grained user control and allows various levels of user configurations at runtime. StackIron has an optional VLAN and bonding func-

tionality along with Basic Firewall and traffic controlling.

Personal Projects

Eye Tracking Driven Virtual

Computer Mouse

A camera mouse application was developed in C(using OpenCV) that tracks human body movements in video from webcam to manipulate virtual computer pointing

devices like mouse.

OpenCV Particle

segregation

An application was developed in C (using OpenCV) to classify objects in an image

based on their size and shape.

A small unix shell was implemented in C with support for redirection and piping. Design of a toy Unix shell

An Avl tree datastructure was implemented in C. Avl Tree Implementation

Bloom Filter A probabilistic datastructure, Bloom Filter was implemented in C.

Implementation

Visualizing graph vertex coloring using NodeJS and

HTML5 Canvas

framework for graph

algorithm visualization A Google App Engine Based

URL Shortener

A Google App Engine based

An application was developed in Python(running on Google App Engine) to visualize

A simple program was written to visualize graph vertex coloring using NodeJS and

the graph vertex colouring algorithm.

A simple webapp was developed in Python using Google App Engine/python to

shorten URLs.

HTML5 canvas.

Online Profiles

Blog https://jinurajan.wordpress.com

Code Repository https://bitbucket.org/jinurajan LinkedIn http://www.linkedin.com/in/jinupr

Interests & Activities



Learning new technologies



Free Software Movement



Solving problems