# Roshan Piyush

Github: http://github.com/piyushroshan

Contact

Mob: 9886156694

e-mail: piyushroshan@gmail.com M-30/6, New Bccl Colony, Dugda, Bokaro, Jharkhand - 828404

Education				
Year	Degree / Certificate	Institute / School	CGPA / %	
2010-2014	B-Tech, CSE	National Institute of Technology, Calicut	8.13 (of 10)	
2009	CBSE, Senior School Certificate / +2	Jawaharlal Nehru Memorial SS, Dhanbad	68%	
2007	ICSE, Secondary School Certificate	De Nobili School, Chandrapura	90%	

**Key Skills** 

Languages C, C++, Python, shell scripting, Core JAVA, MIT-Scheme(LISP)

Web Development HTML, CSS, SASS, JavaScript, Bootstrap, PHP

Frameworks Django, Rails, Drupal Databases MySQL, Oracle

Version Control GIT

Operating Systems GNU/Linux, RHEL, Windows7, Vista, XP, BackTrack4, Android

**Employement History** 

Company: Oracle India Pvt. Ltd. ( Server Technologies ) Jun, 2014 – Present

**Position:** Software Developer 2 **Role:** Database Security Testing.

|--|

### **Vulnerability Assessment:**

Testing the institution website for vulnerabilities. Jan, 2012 – May, 2014

 Handling security issues with institution webservers under the guidance of Prof. Vineet Paleri, Department of CSE.

Web Developer:

Designed a Resource Management System for CSED, NITC (Django, HTML, CSS,
 Oct, 2013 – Apr, 2014

JQuery, JavaScript).

Designed a web console for Bash Scripting event, Tathva '12 (Python, HTML, CSS, May, 2012 – Feb, 2013

Jquery, JavaScript, Datastore).

Designed website of TEDxNITCalicut 2013 (an independently organized TED
 Sep, 2012 – Oct, 2012

event) (Django, HTML, CSS, JQuery, JavaScript, SQL).

App Developer:

• Developed an Android application for Tathva '12 participants to keep track of Oct, 2012

events.

**Course Projects:** 

• SIL: A Simple Integer Language compiler as part of Compiler Lab (LEX/YACC). S6 – Winter Semester

Internship	May, 2013 – Jul, 2013
Role	Team leader
Aim	Develop a MOOC Prototype Course Studio Framework for IIT Bombay.
Details	Enhancing features of edX-Studio and guiding and leading a team of 15 people, in collaboration with edX, a non-profit company by MIT and Harvard University under the guidance of Prof. Deepak B. Phatak, Department of CSE, IIT Bombay. Features implemented and worked on were advanced course search, course categorization, video tagging, discussion forums and notification system, automated setup script, and handling proxy authentication.
Technologies Used	Django, JQuery, JavaScript, SASS, Rake, GIT, MongoDB

B-Tech Project	2013-2014
Role	Team leader
Aim	Live Migration of Virtual Machines using Data De-duplication and Two Phase Technique.
Details	Live Migration has three major performance metrics: i) Migration Time ii) Downtime iii)

Roshan Piyush Page 1

Migration data. This new approach to Live Migration implemented on XEN-hypervisor reduces the amount of migration data transferred and thus reducing the migration time slightly due to computationally intensive process of De-duplication which effects the migration time.

**Technologies Used** 

XEN-hypervisor, C, C++

## **Certifications / Workshops**

Certified Information Security Expert Innobuzz Knowledge Solutions Certification No.: 23908
Advanced Ethical Hacking Kyrion Digital Securities Tech-Fest : Tathva'10
Cloud Computing Workshop Green Add+ Tech-Fest : Tathva'11

#### **Extra-Curricular Activities**

- Lab Administrator for Software Systems Lab, Computer Science and Engineering Department.
- Senior Executive at Computer Science and Engineering Association (CSEA), NITC.
- Organizer at TEDxNITCalicut. (An independently organized TED event).

#### **Interests and Hobbies**

**Interest** System Programming, System Security, Virtualization

**Hobbies** Basketball, Badminton, Chess, Fiction movies

## **Strength and Weaknesses**

**Strength** Leadership skills, Self-confidence, Optimism and Hard working

Weaknesses Insomnia, Work-Life balance

#### **Declaration**

I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Roshan Piyush Page 2