#52, Veerappa Reddy Layout, Near SGR Dental College, Marathhalli , Bangalore 560037

# HARMISH LAKHANI

(+91) 98806 33084 Harmish.lakhani@gmail.com

#### **EMPLOYMENT**

# **Software Development Engineer**

Intel

Oct 2014 – Present

Anti-Spam (Messaging Security)

- Implementing internal tool used by anti-spam rule release team.
- Tools: PHP, Javascript, HTML

## **Software Engineer**

## Accenture Service Pvt. Ltd.

Oct 2012 - Oct 2014

Police Center of Excellence(Intelligence Management System)

- Application followed 3-tier Architecture with JSF at front end and back end used Oracle 11g PL/SQL functions/procedures to interact with database.
- Application used **Spring (Core, Batch, Security)** and **Hibernate.**
- Application also used **SONAR (PMD, FindBugs, Checkstyle)** for code quality.
- Took extra responsibility to develop Batch-jobs using Spring Batch.
- Developed JUnits for Business(Service) layer.

#### **EDUCATION**

## Ahmedabad, Gujarat

# Nirma University, Ahmedabad

July 2008 - May 2012

- B. Tech. in Information and Technology. : CGPA 8.14/10
- Graduate Coursework: Algorithms; Data Structure; Artificial Intelligence; Operating Systems; Computer Architecture; Databases; Programming Languages; Computer Networks; Network Protocols; Software Engineering.

# Dhoraji, Rajkot, Gujarat

**GSHSEB** 

June 2005 - May 2008

H.S.C. in Science(12<sup>th</sup>): Percentage 89.80%
S.S.C. in Science(10<sup>th</sup>): Percentage 91.71%

# **TECHNICAL EXPERIENCE**

# **Projects**

NirmaCloud - Infrastructure as a Service (IaaS) Simulation in Nirma University (Jan 2008 – April 2008).
NirmaCloud intend to provide Computing Infrastructure and Operating System within the premises of Nirma University Network. One small Data Center is created at NirmaLab by using OpenNebula Cloud computing toolkit. NirmaCloud is hosted on Cent-OS 5.5 and able to provide Infrastructure [Win 7 OS with 2GB RAM, 40GB HDD, Core i3 CPU.

Tools/Technologies: OpenNebula 3.2(Cloud API), Xen 3.0 (Hypervisior), CentOS 5.5(Host OS), Java, MySQL.

Bluetooth Remote Application for Symbian Based Device Using J2ME (July 2011 – Oct 2011).
Bluetooth Remote Application is a Standalone application developed in J2SE/J2ME. This application is an answer to the requirement of using Symbian Based Device as a Remote Control for any PC or any Projector.
Technologies: Java, J2ME, JSR 82

# **AWARDS AND ACHIEVEMENTS**

- Cisco Certified Networking Associate [CCNA] training at Nirma University.
- Got 2<sup>nd</sup> rank in Engineering Merit in Gujarat Board.
- Interested in Hollywood Movies, Dancing and Gujarati Garba.

### **LANGUAGES AND TECHNOLOGIES**

- Languages : Java; J2EE; C++; C; PHP; PL/SQL; JavaScript
- Frameworks: Hibernate; Spring(Core, Batch); JSF; JSP; Servlets
- Databases: Oracle 11g; MySQL; PostgreSQL
- Tools: Eclipse; Git; GitHub; SVN; PHPStorm