Sameer PANDIT

PERSONAL DATA

PLACE AND DATE OF BIRTH: Nagpur Maharashtra, India | 30 Oct 1990

ADDRESS: Plot 8, 9, Flat No. 302, Nirmal Apartment-II Dongrelayout, Shankar Nagar

Nagpur,440010 +91 9986368688

EMAIL: getsam1234@gmail.com

WORK EXPERIENCE

Current | Member of Tenical Staff at ORACLE INDIA, Bangalore

Jul '14-Oct'16

Weblogic Core Runtime

Worked in multiple projects in Weblogic Appserver team. Worked on configutation component that deals with config management, config upgrade. I contributed majorly in zero downtime patching(ZDT) team, shipping patching features

for both multi-tanent(MT) and Non-MT weblogic.

Oct '16-present | GlassFish JavaEE RI Team

Worked on Java EE 8 RI a.k.a GlassFish 5. Worked on fixing bugs, integrating new spec. implementations.

EDUCATION

JUL'12-JUL'14 Master of Technology, Computer Science & Engineering

Indian Institute Of Technology, Delhi

Thesis: "2G/3G Internet Measurements in Rural India" | Advisor: Dr. Aaditeshwar Seth

GPA: 8.13/10

PHONE:

Jul'08-May'12 Bachelor of Technology, Information Technology

National Institute Of technology, Raipur Chhattisgarh

GPA: 8.56/10

PROJECTS AND PUBLICATIONS

JUL.'14 M.Tech. Thesis: 2G/3G Internet Measurement in Rural India.

There is very little understanding of cellular data connectivity in rural areas of India. The project involves finding out reasons affecting the performance of 2G/3G data networks and their improvement by changing network and system parameters at client and server side. | Advisor: Dr. Aaditeshwar Seth

DEC'15 **Publication:** Revisiting the State of Cellular Data Connectivity in India *Sharma et.al.*ACM DEV'15 Proceedings of the 2015 Annual Symposium on Computing for Development

APR'13 M.Tech. Minor Project: Web-based Measurement Node Monitoring Portal
Built a Django based which displays information like which measurement node is down/up,
various network metrics like RTT,Uplink/Downlink Throughput and other network
characteristics.

MAY.'13 Course Project: GHS Minimum Spanning Tree. Implemented Gallager

, Humblet and Spira Distributed Minimum Spanning Tree Algorithm.

MAY.'12 B.Tech. Project: Vidlib A Video library for academic Environment.

SKILLS

PROGRAMMING: Java SE, Python, C/C++, Bash, SML, MySQL, html

PLATFORMS: Unix env., Windows, Java EE.

SCM: git, perforce, svn

MOOC: Coursera: Machine Learning Foundations: A Case Study Approach

Coursera: Machine Learning: Regression Coursera: Machine Learning: Classification

ACHIEVEMENTS

JAN '12 Graduate Aptitude Test in Engineering 2012. Ranked 308 out of 1,56,780.

OCT '13 Crew's Choice Award Yahoo's HackU'13, Team:App Junkies.

OCT '14 Winner Microsoft Code.Fun.Do'14, Team:App Junkies.

INTERESTS

Open-Source Technologies, Cooking, Badminton, Watching Movies/TV, Travelling.