

Prashant Akbari

+917829580838

email: prashantakbari@gmail.com

Projects

ChatON Lite Messenger Development

Software Engineer – Samsung Research Institute Bangalore

Apr 2014 – Present

ChatON is global mobile communication service introduced by Samsung Electronics, currently available on Android, iOS, BlackBerry and Windows Phone platform.

Role & Responsibility: Development of light weight ChatON Engine features for mobile devices. File server, message server and GLD server request and response handling API development. Buddy Profile, Contact Sync, Group Chat features development.

Tools: Java, Git.

Revenue & Opportunity Management Environment (ROME) AT&T USA

Application Developer – IBM India

Dec 2012 – Apr 2014

ROME is a front end CRM application of AT&T USA. ROME is currently deployed across pre-sales functions including Campaign Management, Account Management, Contact Management, Opportunity Creation, Credit Check, Customer Inventory Retrieval, Ordering, etc.

Role & Responsibility: Design of schemas and WSDL according to legacy system architecture, development of SOAP web-services needed by ROME to communicate with other AT&T partner systems. Migration of legacy Artix ESB to Oracle-weblogic server with 165 web-services in production environment.

Tools: J2EE, Oracle Weblogic Server, Clear Case 7.0(SCM), IONA Artix 5.5(ESB), SOAP UI

NirmaCloud - Infrastructure as a Service (IaaS) Simulation

Student Intern – Nirma University

Jan 2012 – Oct 2012

Role & Responsibility: Configuration of Cloud Cluster on CentOS, and development of service providing and billing mechanism of IaaS using OpenNebula and Java.

Tools: OpenNebula 3.2(Cloud API), Xen 3.0 (Hypervisor), CentOS 5.5(Host OS)

Bluetooth Remote Application for Symbian Based Device Using J2ME

Roles & Responsibility: Design and development of Bluetooth control server for Nokia headset using J2ME, MIDP and JSR82 and active Listener for PC.

Tools: Java for client PC, J2ME for Server

Achievement

Got Outstanding Contribution Award from IBM India, for single handedly delivering IONA Artix to Oracle Weblogic Middleware migration project consisting 165 Web-Services of AT&T-USA.

Education

Degree	University/Board	Percentage	Year of Passing
B.Tech (IT)	Nirma University – Ahmedabad	8.10 / 10	2012
H.S.C.	G.S.H.E.B.	91.20%	2008
S.S.C.	G.S.H.E.B.	90.57%	2006

Technical Skills

Competitive Programming Profile	http://www.spoj.com/praxnet47/ http://www.hackerearth.com/users/praxnet47/
Programming Languages	Java, XML+WSDL, JSP, Spring, Hibernate
Application Servers and DB	Oracle Weblogic Server, MySQL, MongoDB