

Arjun Agarwal

Mo-9540334097

Email-arjun.01234@gmail.com

B.Tech-Indian Institute of Technology-Guwahati

Present Address

409, A-3, Sector 3
Vashundhra-201012
Ghaziabad
Utter Pradesh (India)
Mo +91-9540334097

Permanent Address

2/5, Pakadi Godam
M. Badshapur-222202
Jaunpur
Utter Pradesh (India)
Ph. +91-05454-274508

Objective:

Working in a challenging environment on cutting edge technology where there is scope to grow with a sense of understanding between colleagues.

Work History:

➤ **One97 Communication Pvt. Ltd.(October 2013-Present) Noida Uttar Pradesh**

Software Engineer(October 2013-Present)

Working on developing Payment Gateway and Semi Closed Wallet currently used by digital recharge website PayTM.

➤ **Egain Communication Pvt. Ltd.(January 2012-September 2013) Noida, Uttar Pradesh**

Software Engineer(January 2012-Present)

Work on CRM(*customer relation management*) product marketed by CISCO™. My work involves fixing and enhancing the existing product which uses Java multi-threading, RMI, Socket, JMS, JBoss heavily along with other web technologies like JSP, Servlet, JavaScript. Test driven development and Agile practices are incorporated throughout the development cycle.

Specific Task Done-

- Have used Ant and Hudson to build and auto deploy application at production environment.
- Built testing Framework using Jmockit/TestNG to validate and verify crucial product functionality like 1)Login is sending/setting proper values across the application 2)Proper reading/writing of data across socket and IO channels and so on.
- Suggested changes in existing application and implemented them which lead to resolution of many intermittent issues and better performance

Working on this product has exposed me to development challenges and has infused a sense of confidence that enables me to get over these challenges.

➤ **Nagarro Software Pvt. Ltd.(July-December 2011) Gurgaon, Haryana**

Software Engineer Trainee (July –September 2011)

During this period I have learned core java and various frameworks and worked on Nagarro Training Framework. This is a dynamic web application for a hotel management where a user can register/login and request a room ticket after filling required information. This request will later would be reviewed by a admin and finally by a superadmin and thereafter either request would be granted or rejected depending on the availability.

Software Engineer (Oct -Dec 2011)

During this period I have worked on a project titled Revenue Management which involved developing a dynamic web application to maximize revenue of a major flight carrier. At the time it was in requirement

gathering phase. I also had opportunity to write Python scripts for parsing huge data files into a SQL executable format.

Educational Qualification:

Degree	Year	Medium	Board/University	Marks/CPI/GPA
B.Tech (Engineering Physics)	2007-2011	English	IIT-Guwahati	7.71(out of 10)
Intermediate(12 th)	2006	Hindi	U.P. Board	69.40%
High-School(10 th)	2004	Hindi	U.P. Board	65.17%

Languages Known:

- English (Read/Write/Speak)
- Hindi (Read/Write/Speak)

Skills:

I possess solid understanding of concepts of Object Oriented Programming as well as data-structures and algorithms, have hands on experience on following technology.

- C/C++, Java, Python
- Hibernate
- Spring
- Struts
- HTML
- Servlet/JSP
- JavaScript
- SQL/MySQL
- Java Multi-Threading
- Java RMI
- Socket Programming
- Junit/Jmockit
- JBoss
- Ant/Maven

Conference/Seminars attended:

- Seminar on *NoSQL* and *Functional Programming* by *Neel Ford* organized by *ThoughtWorks Studios*