

Shivam Gupta

Undergraduate,
Department of Information Technology,
[Indian Institute of Information Technology- Allahabad](#)

Email: shivamiiita@gmail.com

Contact Address

B006 DS Max Apartments
Roopendra agarhara,
Bangalore

Mob: +91-8884559384

Objective

To pursue a highly challenging and creative career, where I can apply my existing knowledge, acquire new skills and contribute efficiently to the productivity of the organization.

Education

EXAMINATION/BOARD	SCHOOL/INSTITUTE	GPA/Percentage	SESSION
B.Tech	IIIT-Allahabad	8.54(CGPI)	2012
Class XII	CBSE	81.6 %	2007
Class X	CBSE	79.4 %	2005

WORK EXPERIENCE :

Vizury Interactive, Bangalore (Nov 2012 - Present)

- Working as Senior Software Engineer with Vizury Interactive. Team create big data technologies framework and handles all issues related to it
- Currently working on creating a workflow for vizury by modifying source code of Azkaban(Workflow manager at LinkedIn)
- Worked on creating realtime framework for vizury in which user can fire adhoc query on stream of data (Storm)
- Autoscaling of hadoop cluster based on load on it and using spot instance (Reduced cost by 2x)
- Migrating reports of bigdata(pig, hive) from EMR to vizury hadoop cluster (Reduced cost by 2x)

Samsung Engineering Labs, Noida (Jan 2012 - Nov 2012)

- Worked in creating new platform for samsung feature phones
- Created App in BADA OS during intern in samsung

Achievements

- Awarded Vizury star award for performance in JAS quarter
- Multiple times hackathon winner in Vizury
- Organized the Hacking event(COLD FIRE) in Annual Fest of our college
- Awarded Certificate in year 2005 and 2007 By Gahoi Vaish Organization for 10th and 12th class performance.
- Secured a rank of **3805** in AIEEE,2008
- Secured a rank of 115 in Gate,2012 with percentile 99.926.
- Done intern in Samsung electronics(Developing Apps for Bada Mobiles).

Skill set

- Operating Systems : Windows OS(XP,Vista,7), Linux(Ubuntu,Fedora).
- Programming Languages : Pig, Hive, C, C++, Java
- Database Management Systems : Vertica, MySQL, Oracle
- Software Used : Netbeans IDE, are training Kit,Oracle 10g
- Technology Experience : Hadoop, Storm, Hive, Pig, AWS
- Libraries Used : OpenGL, Swing , AWT ,STL and many java API's

Declaration

I hereby declare that above information is true to the best of my knowledge

(Dated: 19th January,2015.)