

# GAURAV GUPTA

F-81, Sarita Vihar, New Delhi-110076

**Tel:** +91 99119 51949, 011 26940522

**Web:** <http://www.gauravgupta.in>

**Email:** gauravgupta123@gmail.com

---

## **OBJECTIVE**

Software Engineering position where I can utilize my skills and develop successful software

## **EDUCATIONAL BACKGROUND**

- B.Tech. in Computer Science and Engineering from Vellore Institute of Technology, Vellore, India in 2007. Cumulative GPA - 8.80 / 10
- Schooling from Bluebells School, New Delhi. 90.8% in Class 12 CBSE Board Exam, Rank 2

## **SOFTWARE SKILLS**

- Web Technologies - PHP/MySQL (LAMP), CakePHP, Ruby on Rails (RoR), JavaScript, CSS
- Database - MySQL, SQL Server 2000
- Programming Languages - Ruby, C/C++, C#
- Multimedia Tools - Macromedia Fireworks
- Operating Systems - Windows, Linux, Mac OS
- Miscellaneous - Memcached, AWS (S3, SQS and EC2), Facebook API's, OpenSocial

## **WORK EXPERIENCE**

- Currently working as Software Engineer at [SlideShare](#) (also known as Uzanto Consulting). SlideShare is a Web 2.0 startup based in New Delhi and USA and is the world's largest website to upload and share presentations online. I am directly responsible for bringing out new features and optimizations on the website. Duration: August, 2007 - Present
- Freelancing - Development of [www.handcraftsofindia.com](http://www.handcraftsofindia.com), [www.globalsuperior.com](http://www.globalsuperior.com)

## **INTERNSHIP PROJECTS**

- Concept to Word Mapping (Reverse Dictionary) system under guidance of Dr. Nandini Bondale at [Tata Institute of Fundamental Research, Mumbai](#). The project uses advanced Natural Language Processing and semantic techniques (Ontology's, OWL and OWL-QL) to deduce the best matching dictionary word from the specified concept. (Team Size - 1). Duration: December, 2006 - April 2007
- iBot - Intra site search engine. Selected by Microsoft among the top 20 projects from all over India and presented at the Microsoft National Project Exhibition at Bangalore and occurred simultaneously with [Imagine Cup 2006, National finals](#). (Team Size - 4). Duration: January, 2006 - April, 2006
- Development of VTS - Vehicle Tracking System. [Uses Global Positioning System \(GPS\) to track position of vehicles in real time](#) and is now being used by major transporters to track their vehicle fleet. Done during Summer Internship at Applied Electro Magnetics India, NOIDA, U.P. (Team Size - 3). Duration: May, 2005 - June, 2005

### **AWARDS AND ACHIEVEMENTS**

- Secured 2nd Position overall in school (90.8%) and 1st position in Computer Science (99%) & Physics (97%) in class 12 CBSE Board Examinations, 2002
- Represented my school in all inter-school C++ programming, debugging and software display competitions. Was awarded for the same by Sri R.Venkataraman, ex-President of India during the Annual Prize Giving function.

### **OTHERS/ EXTRA CURRICULAR ACTIVITIES/ HOBBIES**

- Regularly blog for WebYantra, a popular blog in India that profiles Indian web products and services
- Enjoy reading books and magazines on Technology and Business. Regularly follow many technology related blogs on the Internet.
- Won a Government of India Certificate from the Ministry of Non Conventional Resources for an essay on the future of non conventional resources. Also an active volunteer at Goonj, an NGO working for the uplifting of the underprivileged.