# **Career Objective**

Seeking a challenging position that utilizes my technical skills and offers me the opportunity to explore areas of programming, database management and web development while being resourceful, innovative and flexible.

#### **Academics**

Examination	University/Board	Institute	Year	Performance
B.Tech(Computer Science	VIT	VIT, Vellore	VII	7.92/10 (Till
and Engineering)			semester	date)
AISSCE - XII	CBSE	Dr Virendra Swarup	2007	85.6%
		Education Centre		
		Kanpur ,U.P.		
AISSCE – X	CBSE	Dr Virendra Swarup	2005	81.0%
		Education Centre		
		Kanpur ,U.P.		

# **Internship Project**

### **Project - ExmlCodeGen**

Company - Expicient.Inc from Jun 2011 to Jul 2011

Developed an ExmlCodeGen Utility Software which is a user friendly utility which will take a XML as input and give Java code snippets as output by using DOM parsing.

It gives XML TREE which can be traversed to get the desired java snippets. The User can take the help of the Java snippets and use it for its development in XML.

### **IT Skills**

- Languages C,C++ , CORE-Java, HTML, CSS, PHP, Java Script
- Database MS-SQL Server 2000
- Tools Microsoft Visio, Adobe Photoshop, Adobe Dreamweaver, Eclipse.

### **Extra-curricular Activities**

- Participated in CANSAT Competition as a part of SINC '09 organized by SEDS India at VIT University.
- Attended the workshop on Galileo scope Telescope Making by Bangalore Astronomical Society during SINC '09 at VIT University.
- Participated in the Event "DEGREE IN A DAY" during the International Knowledge Carnival Gravitas 09 at VIT University.
- Attended NSS camp organized by VIT University in 2010.
- Has actively participated in several National Science and Cyber Olympiad during school days.

### **Strengths**

- Good command over various programming languages C, C++, Core Java.
- Good knowledge about database and its related areas.
- Brief knowledge about HTML, CSS, JS, PHP.
- Excellent written and verbal communication skill.
- Professionally committed and responsible.
- Maintain focus in demanding work environments, under deadline and pressure conditions.