

Akansha Gupta

8802103427, 7065821044

akanshagupta217@gmail.com

WZ-217 Sri Nagar Street

No.4 Near Rani Bagh

New Delhi-34

Objective

To build a successful career in the challenging environment, where my knowledge and dexterity can be effectively utilized and enriched. Looking forward to work for environment challenges to provide me a promising career growth.

Technical Skills

Languages : C/C++, Core Java, Php, Asp.net, HTML5, CSS3, AngularJS, JavaScript, Android

Operating System: : Windows, Linux

Database : Windows SQL Server, Oracle, MySQL

Server : Xampp Server, Apache Tomcat Server

Core Competencies

- Design and integration problem solving skills
- Strong written and verbal skills
- Result Driven
- Ability to work individual as well as in team

Education

Qualification	College/School	University/Board	Aggregate	Year
B.Tech C.S.	I.P. College for Women	Delhi University	89%	Result Awaited(2017 pass out)
HSC(Science)	M.M. Public School	CBSE	95%	2013
SSC	M.M. Public School	CBSE	CGPA-10	2011

Experience

Current Company : GoParties India Pvt. Ltd.

Designation : Intern as Application Software Developer

- Used computer languages such as AngularJS, JavaScript, HTML5, CSS3 to enhance and develop company's running application – **www.goparties.com**
- Developing new modules as per requirements
- Solving technical programming problems
- Constant upgrading of company's module

Company : Shree Tech Solutions

Designation : Intern as Web Developer

Duration : 1 year

- Used computer languages such as Php, MySQL, HTML5, CSS3 to develop project
- Developing new modules as per requirements
- Solving technical programming problems
- Assistance to the technical Head regarding projects

Achievements

- Participated in public speaking events
- Presented a research paper on Big-Data Hadoop and HDFS

Personal Details

Birthdate : January 05,1996

Languages Known : English, Hindi

Work Done

- Developed websites for Shree Tech Solutions Live website:
getdesign.in/web/index.html, getdesign.in/delhibiketours/index.php
- Worked on Face Recognition and Detection, Real Time Emotion Detection System for Annual Project involving Eigen Value Search and Regression Models.