Kanika Singh

#9999, Sec-999 Chandigarh-160999 +91-999999999 kanikasingh@gmail.com



Chandigarh College of Engineering & Technology

(Govt. Engineering College under UT Administration, Affiliated to Panjab University)

CAREER OBJECTIVE: A challenging growth oriented position in an environment that encourages continuous learning and creativity, provides exposure to new ideas, and stimulates personal and professional growth.

PROFESSIONAL QUALIFICATION: B.E in Computer Science Engineering (2009-2013 batch) **WORK EXPERIENCE:**

EDUCATION BACKGROUND:

YEAR	COURSE	INSTITUTE	UNIVERSITY/	MARKS
			BOARD	(%)
2013	B.E. (Civil	Chandigarh College Of Engineering &	Panjab	Pursuing
	Engineering)	Technology (C.C.E.T)	University	(75.57)
2009	SSC	GMSS School, Chandigarh	C.B.S.E	89.9
2007	HSC	DPS, New Delhi	C.B.S.E.	93.4

AIEEE RESULT: ALL INDIA RANK – 44171 STATE RANK – 709

TECHNICAL SKILLS: C, C++, Data Structures (Basics), MS Office, Adobe Acrobat, Corel Draw **INTERNSHIP/TRAINING AND PROJECTS UNDERTAKEN**

- Undergone 6 weeks industrial Training at the Construction Site of Admin Office, Punjab Mandi Board(June-July, 2012)
- Completed a Foundation Course on AutoCAD at CADD centre for 6 weeks where I not only learned the Software but also developed the skills of Project planning, execution and presentation in more effective way. (July, 2011)
- 6- Months industrial training at 1200MW project of SJVN Ltd.

ACHIEVEMENTS & EXTRA CURRICULAR ACTIVITIES

- Participated in Bridge Making Competition at APRATIM (CCET Fest) and at the Technical Fest of Thapar University, Patiala.
- Actively organized many cultural events at School and College level.
- Was a part of the Disciplinary committee of APRATIM-2011 (the Techno-Cultural Fest of CCET)
- Was a Part of the Rotaract District Conference 2011.
- Won the title of "The best singer" at Voice of India Contest by P-TV.

PERSONAL DETAILS:

Date of Birth: 11-11-1991 Nationality: Indian

Languages Known: English, Hindi and Punjabi

Interest and hobbies: Listening to music, playing football, etc

Signature