

RESUME

SHAGUN AKARSH
ROOM NO. 381,
RADHAKRISHNA BHAWAN
IIT ROORKEE,ROORKEE,
UTTRAKHAND-247667

E-mail:shagun.akarsh@gmail.com
Mobile:-07500001252

Objective:

Intend to build a career with leading corporate of hi-tech environment with committed & dedicated people, which will help me to explore myself fully and realize my potential, willing to work as a key player in challenging & creative environment.

Personal Profile:

Name: SHAGUN AKARSH
Date of Birth: 27-07-1990
Father's name: Mr. VINOD KUMAR AGRAWAL
Sex: MALE
Marital Status: UNMARRIED
Nationality: INDIAN
Contact Address: F-116, RAJENDRA BHAWAN,
IIT ROORKEE,
ROORKEE, UTTRAKHAND-247667
Permanent Address: C/O SHRI VINOD KUMAR AGRAWAL,
JAI SHRI SHYAM AUSHDHALAYA,
NARAYAN KATRA, BISHUNIPUR,
BALLIA , (U.P.)-277001

Academic Qualification:

General

Institution/Board	Examination	Year	Percentage	Class
ICSE BOARD	H.S.E. (10 th) H.C.S. , BALLIA,(U.P.)	2006	91.7	First
CBSE BOARD	AISSCE (12 th) K.P.S. ,NEW DELHI	2008	87.4	First

Technical

Indian Institute of Technology Roorkee

Course: Integrated Dual Degree, Computer Science (CSI)

Semester	Session	SGPA	CGPA	Institute/ University
First	2009-2010	7.375	7.375	IIT ROORKEE

SGPA - 7.375/10 | CGPA- 7.375/10

iii) **SUPPLEMENTARY INFORMATION:**

Projects :

1) **Banking Software :-**

Have made a banking control software in my class 12th projects in Turbo C++ environment .Used encapsulation, inheritance, polymorphism. Used pointers with link, stacks and queue. Used file handling concepts for keeping track of users data. Provided user to keep track of account details and options for account transfer and online draft order, etc. Learned the use of arrays and pointers, dynamic allocation of memeory.

2) **Scientific Calculator :-**

Have made a scientific calculator in bluej environment of java in class 10th. The calculator was equipped with basic operations like addition, subtraction, multiplication, squareroot, logarithm, sin, cos, tan, cot, sec, cosec, nth root, complex number calculations etc .Also used preprocessor directives for defining standard constants.

While making this project I learned the use of looping, classes and derived classes, functions, derived data type, use of arrays, etc.

Software Exposure:

Basic , Qbasic, C++

Familiar with java (bluej environment)

Familiar with html , css.

Have attended CUDA NVIDEA graphics workshop in cognizance'10 iitr.

Achievements & Awards:

1. IIT JEE- 2009 AIR : 1062
2. International Informatics COMPUTER OLYMPIAD 2007 (first level) Olympiad rank : 55 , DELHI ZONE: 9
3. UPTU 2009 AIR : 122
4. AIEEE 2009 AIR :2453
5. PHYSICS OLYMPIAD 2008 : top 10% students at delhi centre
6. CHEMISTRY OLYMPIAD 2008 :top 10% students at delhi centre
7. 196 rank in NSTSE (2008).
7. 1st rank in school in 7th National Science Olympiad(2004)
8. Got 98/100 marks in class 10th board exams in Computer Science (java) .

Extra-Curricular activities:

1. Senior and Junior Diploma of music at Prayag Sangit Samiti.
2. 1st rank in GOONJ event in IITR fest SHRISTI'10 .
3. Member of IEEE students chapter IITR.
5. Member of INTELLECTUAL PROPERTY RIGHTS (IPR) cell IITR.
6. B-Certificate in NCC.
7. Participated in adhyatama gyan competition.
8. Have attended TEDx lectures in cognizance'10.

Hobbies:

1. Listening to Music.
2. Playing basketball, badminton.
3. Meeting new people.

Languages Known: - English and Hindi.

I am confident of my ability to work in a team.

Declaration:

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

Date: 22-04-2010

Place: ROORKEE

(SHAGUN AKARSH)

Additional Information

E-Mail: shagun.akarsh@gmail.com
shag_akar223@yahoo.co.in

Home:(05498)211165 ;
Mobile:-09795541097