



# NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

P.O SRINIVASNAGAR, MANGALORE-575025

Placements 2009-10

SHUBHAM TAGRA

B.TECH

Branch : COMPUTER SCIENCE

Gender : MALE

Reg. No. : 06CO60

Date Of Birth : SEPTEMBER-13-1988

Email- Id : shubhamtagra@gmail.com

Phone : 01792227366

Mobile : 9900406050

C.G.P.A. : 8.84

PRESENT ADDRESS	PERMANENT ADDRESS
ROOM B410, MEGA HOSTEL BLK, NITK HOSTELS, NITK SURATHKAL, KARNATAKA	TAGRA NIWAS, GAYATRI VIHAR OPP. HOUSING BOARD PHASE 2, NEAR SCERT , RABON, SOLAN (H.P)

## B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	9	9
SEMESTER 2	MAY 2007	8.83	8.92
SEMESTER 3	DEC 2007	8.91	8.92
SEMESTER 4	MAY 2008	8.46	8.81
SEMESTER 5	DEC 2008	8.96	8.84
SEMESTER 6	MAY 2009	8.84	8.84

## PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	DAYANAND ADARSH VIDYALAYA	I.C.S.E.	2004	86
XIIth	DAYANAND ADARSH VIDYALAYA	I.C.S.E.	2006	88.6

# SUPPLEMENTARY INFORMATION

---

## EXTRA CURRICULAR ACTIVITIES

Member of Web Enthusiasts Club at NITK

Member of NSS at NITK

Badminton- Represent our Year team at NITK

Represented School Team at State Level Badminton Tournaments

Won numerous debates and extempore competition at School and District level.

## ABOUT MYSELF

I am hard working, sincere, quick learner and love to work as a group. I aim at being a part of an organization where I can contribute to the growth of the company & enhance my capabilities.

## CO-CURRICULAR ACTIVITIES

1. Developed a graphics editing software for Computer Graphics project in IVth Sem.
2. As the part of subject Database Management Systems, developed a Olympics Information System in JAVA, which provides consolidated information of Olympics Games to the clients from a main server. FrontEnd is in JAVA while Database used is ORACLE 10g.
3. As the part of subject Software Engineering, developed Virtual Classroom Software, which facilitates  
Live Lectures,  
Student Monitoring(through A/V feeds),  
Student interaction with teacher via audio/video/text along with a special doubt button,  
Class interaction through message board under teachers supervision,  
File Transfers,  
Software Demonstrations by streaming Teacher's Desktop and  
Advanced Blackboard simulator.  
This is implemented through JAVA and Audio/Video capture, playback and streaming is done using JAVA Media Framework API.
4. During the Industrial Training at DataCom Solutions Pvt. Ltd., had a first hand experience of network connectivity and management which included setting up of Intranet by installing and configuring routers, switches, DHCP Servers.

## REFERENCE 1 :

Dr. T. G. BASAVARAJU  
Assistant Professor  
Department of Computer Engineering  
National Institute of Technology Karnataka  
(NITK)

## REFERENCE 2 :

Mr. K. VINAY KUMAR  
Assistant Professor & HOD  
Department of Computer Engineering  
National Institute of Technology Karnataka  
(NITK)