

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

P.O SRINIVASNAGAR, MANGALORE-575025 Placements 2009-10

MOHAMED SANAULLA

B.TECH

Branch : INFORMATION TECHNOLOGY

Gender : MALE

Reg. No. : 06IT32

Date Of Birth : DECEMBER-1-1987

Email- Id : sanaulla123@gmail.com

Phone : 080-23229559

Mobile : 9880674926 C.G.P.A.: 8.43

PRESENT ADDRESS	PERMANENT ADDRESS
ROOM NO- D304, MEGA HOSTEL BLOCK, NITK HOSTELS, NITK SURATHKAL, SRINIVASNAGAR POST- 575025, KARNATAKA	128, 1ST FLOOR, 2ND CROSS, KARNATAKA LAYOUT 1ST STAGE, BANGALORE-560086

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	8.21	8.21
SEMESTER 2	MAY 2007	9.25	8.69
SEMESTER 3	DEC 2007	8.44	8.61
SEMESTER 4	MAY 2008	7.92	8.45
SEMESTER 5	DEC 2008	8.44	8.45
SEMESTER 6	MAY 2009	8.33	8.43

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
	PARVATHAMMA SHAMANUR SHIVASHANKARAPPA ENGLISH MEDIUM RESIDENTIAL SCHOOL	CBSE	2004	92.8
	KENDRIYA VIDYALAYA, M G RAILWAY COLONY, BANGALORE	CBSE	2006	92

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

- 1. Campus Ambassador for Sun Microsystems at NITK
- 2. Head, Technical Support, LetMeKnow- An Online Youth Information Portal.
- 3. Online Coordinator of the Web Enthusiasts Club at NITK
- 4. Executive member of Business Events for Engineer, Technical Fest, NITK Surathkal.
- 5. Participated in Great Indian Developer Summit-2008 and 2009.

ABOUT MYSELF

My interests include trying out new technologies, RIA, web technologies, RESTful Web Services, Object oriented design and creating mashups. I am proficient in Java, JSP, JavaFX. I am also familiar with SQL and database design. When I am not learning I spend time blogging and reading blogs. I usually blog at http://sanaulla.wordpress.com and also have a technical blog. To keep myself fit I usually play basketball and cricket.

CO-CURRICULAR ACTIVITIES

- 1. JPaintMan- 2D Graphics Editor with Animation developed in Java Implemented various scan conversion algorithms to develop 2D Graphics editor which supports graphics editor, transformation, scaling and animation.
- 2. JSql- Java Based Mini Relational Database The application developed supports DML and DDL languages namely SELECT, CREATE, JOIN, PROJECT, DESCRIBE, DELETE, DROP, and INSERT and is supported by an easy to use and intuitive GUI.
- 3. Chess Masters Club- An online chess club

Chess Masters Club is a web application developed using JSP and Ajax with MySQL as the backend. This application mainly provides playing chess online among other features like Group management and Profile management. Analysis and design of the system was done using UML diagrams.

Technologies and Tools Used: JSP, Ajax, Rational Rose, MySQL

- 4. Internship At: Sun Microsystems, June-July 2009: Developed an UI client for Google Calendar using JavaFX which provides the option of viewing the details of Google Calendar entries day and week wise with an inbuilt reminder 15 minutes before the start of the event.
- 5. Training At: Zealous Solutions, May-July 2008: Worked on implementing various REST APIs in C# and ASP.net under the mentorship of Pooran Prasad. I was introduced to Web Services, especially the REST architecture.

REFERENCE 1:

Dr. G Ram Mohan Reddy Professor and Head Dept. of Information Technology, National Institute of Technology Karnataka

REFERENCE 2:

Dr. V. R. Sastry Head of Department - Training & Placement National Institute of Technology Karnataka