



NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

P.O SRINIVASNAGAR, MANGALORE-575025

Placements 2009-10

ARJUN S THAMPAN

B.TECH

Branch : INFORMATION TECHNOLOGY

Gender : MALE

Reg. No. : 06IT13

Date Of Birth : FEBRUARY-20-1988

Email- Id : arjunthampan@gmail.com

Phone : 08023226268

Mobile : 9900408499

C.G.P.A. : 8.64

PRESENT ADDRESS	PERMANENT ADDRESS
D-3 PLANTER'S CLUSTER, DINNUR MAIN ROAD, R.T. NAGAR , BANGALORE-560032	D-3 PLANTER'S CLUSTER, DINNUR MAIN ROAD, R.T. NAGAR , BANGALORE-560032

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	8	8
SEMESTER 2	MAY 2007	8.17	8.08
SEMESTER 3	DEC 2007	8.96	8.36
SEMESTER 4	MAY 2008	8.58	8.42
SEMESTER 5	DEC 2008	9.26	8.59
SEMESTER 6	MAY 2009	8.83	8.63
SEMESTER 7	DEC 2009	8.69	8.64

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	PRESIDENCY SCHOOL , R.T.NAGAR , BANGALORE	ICSE	2004	90.16
XIIth	NATIONAL PUBLIC SCHOOL , RAJAJINAGAR , BANGALORE	CBSE	2006	91

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

- Enthusiastic Core Member of IEEE student branch of NITK.
- Member of the school football team.
- Treasurer of the Interact Club (Rotary International's service club) at school.

ABOUT MYSELF

CO-CURRICULAR ACTIVITIES

-Internship at Emarat Maritime Limited - "Fleet Information Management Systems" - A case study on current business processes involved in 'Fleet Information Management Systems' , mainly Vessel Reporting System and Purchasing System and proposed business changes towards adoption of best practices.

- Attended summer school at London School Of Economics on "Managerial Accounting and Financial Control "

-"Mini Relational Database System"- A Multi-user mini relational database system operated through a command line terminal. The Standard SQL commands are used to perform operations on the database.

-"Computer graphics" - The project was the creation of a simple graphics tool or package that is similar to Microsoft Paint. It provides the basic functionality of drawing and coloring, cutting and pasting. The package was also provided mouse interface to facilitate ease of use. Instruction based display was used instead of pixel mapping display to facilitate animation of 2D objects.

REFERENCE 1 :

REFERENCE 2 :