

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

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

JOHNSON J THOMAS

B.TECH

Branch : INFORMATION TECHNOLOGY

Gender : MALE

Reg. No. : 06IT25

Date Of Birth : APRIL-29-1988

Email- Id : johnsonjthomas@gmail.com

Phone : +14169015102

Mobile : 9880463014 C.G.P.A.: 8.78

PRESENT ADDRESS	PERMANENT ADDRESS
MEGA BLOCK HOSTELS	SUITE NO.603, 5, CAPRI ROAD, ETOBICOKE, ON-M9B 6B5

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	8.71	8.71
SEMESTER 2	MAY 2007	9.25	8.96
SEMESTER 3	DEC 2007	8.64	8.86
SEMESTER 4	MAY 2008	8.62	8.82
SEMESTER 5	DEC 2008	9.22	8.88
SEMESTER 6	MAY 2009	8.25	8.78

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	BISHOP COTTON BOYS SCHOOL	ICSE	2004	89.3
XIIth	ST JOSEPH PRE UNIVERSITY COLLEGE	PUC	2006	87

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

Member of Electrical and Electronics Engineers(IEEE)
Member of Genesis(social services)
Executive Member of Computer Events Committee at Engineer,2009
Member of Light & Sound Club
Participated in Automata at Engineer,2009

ABOUT MYSELF

I am a sincere, hardworking & amicable student, quickly adapting to new environments. A quick learner and can grasp new concepts very quickly.

CO-CURRICULAR ACTIVITIES

- 1) I worked under Prof Sebastian Fischmeister at University of Waterloo, Canada. The project was instrumentation of embedded software on ARM platform.
- 2) I worked under Prof P.C.Mathias at Indian Institute Of Science, Bangalore, India. The project was a study of Visualization Tool Kit(VTK), OpenGL programming and Implementation of Serial Communication in Visual Studio of Nuclear Magnetic Resonance (NMR) spectroscopy.
- 3) I did an Industrial Training at the Aircraft Division, Hindustan Aeronautics Ltd(HAL).
- 4) I did a project at the Medical & Health Division, Hindustan Aeronautics Ltd(HAL). The project was to develop an application to facilitate easy issue of Medical Identity Card to both employees of the company as well as to temporary staff. The application was developed using Visual Studio as front end and Oracle 9i as back end.
- 5) I did a mini project which was to develop a graphical interface similar to Microsoft Paint. It performs basic paint operations along with animation effects.
- 6) I did a mini project which was to develop a mini realtional database system (Min-Rel) which could perform basic database operations.
- 7) I did a mini project which was to develop a website similar to Wikipedia. It could perform basic wiki operations.

REFERENCE 1:

Prof Sebastian Fischmeister
Assistant Professor
Department Of Electrical & Computer
Engineering
University Of Waterloo
Canada

REFERENCE 2:

Prof P.C.Mathias Professor Department of Nuclear Magnetic Resonance(NMR) Indian Institute Of Science Bangalore,India