

NATIONAL INSTITUTE OF TECHNOLOGY KARNATAKA, SURATHKAL

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

DEEPAK MARATHE B.TECH

Branch : INFORMATION TECHNOLOGY

Gender : MALE

Reg. No. : 06IT18

Date Of Birth : DECEMBER-8-1988

Email- Id : dpkmarathe@gmail.com

Phone : 08251260395

Mobile : 9844234714 C.G.P.A.: 8.05

PRESENT ADDRESS	PERMANENT ADDRESS
MEGA HOSTEL BLOCK NITK SURATHKAL, MANGALORE P.O SHRINIVASNAGAR	NAVODAYA HOUSE KUTRUPADI POST, PUTTUR TALLUK, DAKSHNA KANNADA DIST KARNATAKA STATE PIN : 574221

B.TECH DETAILS

SEMESTER	YEAR	S.G.P.A	C.G.P.A
SEMESTER 1	DEC 2006	7.5	7.5
SEMESTER 2	MAY 2007	9.03	8.23
SEMESTER 3	DEC 2007	7.56	8.01
SEMESTER 4	MAY 2008	8.21	8.06
SEMESTER 5	DEC 2008	8.15	8.08
SEMESTER 6	MAY 2009	7.81	8.05

PRE DEGREE, 10+2th, 10th DETAILS

DISCIPLINE	INSTITUTION	UNIVERSITY /BOARD	YEAR	% MARKS
Xth	JAVAHAR NAVODAYA VIDYALAYA, UDUPI	CBSE	2004	86
XIIth	JAVAHAR NAVODAYA VIDYALAYA, UDUPI	CBSE	2006	91.25

SUPPLEMENTARY INFORMATION

EXTRA CURRICULAR ACTIVITIES

Music.

Assistant in helping the category students in the college.

Participated in Kode-Kombat, a coding contest in 'Engineer.

ABOUT MYSELF

I believe in hardwork, honesty.

I am passionate about everything i am involved in, and an easy-optimist.

I am a team player. I enjoyed working with colleagues during my internship.

CO-CURRICULAR ACTIVITIES

IMPORTANT PROJECTS UNDERTAKEN

- 1. Designed an Animation Package (Java) as part of Computer Graphics project in 4th semester.
- 2. Designed a project on database technologies (java) as a part of Database Systems which is sophisticated with basic functionalities of a typical database system.
- 3. Worked on a mobile application "m-Bank" to mobilize the banking process with the help of j2ME and awiting for a patent.
- 4. Designed a Web Application "Online Chess Club" as part of ITA course in 6th sem.

INTERNSHIPS

- 1. Successfully completed a project on web-technologies involving Struts framework (MVC) at Tavant Technologies, Bangalore.
- 2. Did an internship at 'iNAT Technologies', NITK-STEP during aug-2008 to jun-2009.

TECHNICAL SKILLS

- 1. Programming languages: C, c++, j2SE, j2ME.
- 2. Platforms: Windows XP, Windows Vista, Linux, Unix Operating Systems
- 3. Scripting Languages: MySql, Oracle, shell scripting.
- 4. Assembly Language: 8086 Assembly Language Programming.
- 5 IDE"s worked on: NetBeans IDE 6.5, Eclipse.

WEB DOMAIN:

- 1. HTML, JavaScript, JSP.
- 2. Servers: Tomcat, Glassfish V3.
- 3. Technologies: Web Services, Hibernate, Struts2, AJAX (GWT).
- 4. Misc: Google Web Toolkit, Reporting Tools like Jasper.

REFERENCE 1 ·	REFERENCE 2 ·