CURRICULUM VITAE

Rahul Ingle

E-mail : <u>Rrahulingle@gmail.com</u>

Contact no: +91-9892775627

CAREER OBJECTIVE:

To work in a competitive environment that effectively utilizes my analytical, interpersonal, leadership and organizational skills to conceive and achieve solutions. The solutions which help the organization in not only meeting its targets, but also allowing it to grow, thereby, enhancing my own skills as an individual and as a key player in the organization's development.

ACHIVEMENTS:

- Represented the class at college level
- Actively participated in the "Delve" A National Level Event.
- Actively participated in the "Cognizia" A National Level Event.
- Participated in International seminars on Intelligent Heart disease prediction using Data Mining Techniques

STRENGTHS:

- Focused and confident with positive attitude
- Good team player
- Hard work is always promised
- Repeated research for improving self-abilities
- Self motivated
- Good attention to detail

ACADEMIC PROFILE:

DEGREE	NAME OF	BOARD/	YEAR OF	PERCENTAGE
	INSTITUTION	UNIVERSITY	PASSING	(%)
BE-IT	Sir Visveswaraya Institute of Technology	Pune University	2015	58.14
12 th	S.V.M Jr. college	Maharashtra Board	2010	72.00
10 th	S.V.M English High School	Maharashtra Board	2008	80.00

TECHNICAL PROFILE:

✓ Operating Systems : Windows, Linux

✓ Programming Languages : C, Java

✓ Web Technologies : JQuery,Html, CSS, JavaScript ,Ajax, Jason, XML

✓ Database Softwares : Oracle, MySql

✓ JEE Technologies : Servlets, JSP

✓ JSE Technologies : JDBC.

✓ Servers : Tomcat, Weblogic, ,Glassfish

✓ Framework Softwares : Spring

✓ IDEs : NetBeans, Eclipse

PROJECT PROFILE:

Project#1 (As final semester project)

PROJECT TITLE	E-Road Construction, Monitoring And Alarming System		
ENVIRONMENT	Dot Net (C#)		
TEAM SIZE	4		
ROLE	Programmer / Software Engineer		
BRIEF DESCRIPTION	It is noticed that there is no centralize mechanism to control or set watch on that construction work environment by central and state government. In construction, the output is usually expressed in weight, length or volume, and the input resource is usually in cost of labor or man-hours. This will explore labor factoring and how advances in technology are masking management of labor productivity more predictable. The use of technology can expose inefficiencies, enable visualization of problem areas, and improve construction planning accuracy.		

PERSONAL PROFILE:

Name : Rahul Ingle

Gender : Male

Father's Name : Shivdas Ingle **Date of Birth** : 19th Oct, 1991

Nationality : Indian

Languages Known: English, Hindi, Marathi

Alternate Contact number: 9892775627

Permanent Address: Gurukrupa chawl, no. 1,room no.3,

Near Saraswati vidya mandir School, Kolsewadi,

Kalyan east-421306

Alternate Email : rahulingle9892@gmail.com