# Resume

Name:-Suraj C. Moglaikar

E-mail: surajmoglaikar64@gmail.com

Contact no: +91-8482970843,9284020050

#### **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.

#### **STRENGTHS:**

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

### **ACADEMIC PROFILE:**

STREAM	NAME OF	BOARD/	YEAR OF	PERFOMANCE
	INSTITUTION	UNIVERSITY	PASSING	(%)
BE(Computer)	R.C. PATEL INSTITUTE OF	North Maharashtra	2018	52.10
	TECHNOLOGY,SHIRPUR	University,Jalgaon		
Diploma(Computer)	S.S.V.P.S BSD POLYTECHNIC,DHULE	MSBTE,Mumbai	2014	60.32
H.S.C	S.S.V.P.S JUNIOR SCIENCE COLLEGE,Dhule	NASIK	2011	57.17
S.S.C	K.S.K NEW CITY HIGH SCHOOL, Dhule	NASIK	2009	60

### **TECHNICAL PROFILE:**

✓ Operating Systems : Windows, Linux

✓ Programming Languages : Java

✓ Web Technologies : Html, Css

✓ Database Softwares : Oracle

✓ JSE Technologies : JDBC

✓ JEE Technologies : Servlets, JSP

✓ Servers : Tomcat, Weblogic

✓ Framework Softwares : Spring

✓ IDEs : Eclipse

✓ Completed Courses in Naresh I Technologies, Hyderabad likes core java, Jdbc, Servlet, Jsp, Spring, Sql, Html, Css.

✓ Course Duration : 7 Months

## PROJECT PROFILE:

# Project#1 (As final semester project for IOT)

PROJECT TITLE	Gsm based gas detection and leakage monitoring		
	system.		
DOMAIN	IOT		
ENVIRONMENT	Arduino IDE,Embedded c.		
TEAM SIZE	4		
ROLE	Involved Everywhere		
BRIEF DESCRIPTION	The purpose of this project is to continuously monitor the surroundings for any flammable gas detection leakage. In case of any leakage detection, it will alert the user via a buzzer and an Android application; it will alert the user about the environmental conditions like the gas level and temperature of that location of installation using an Blynk application notification. Using the Arduino microcontroller also makes the system cheaper.		

## **PERSONAL PROFILE:**

Name : Suraj C. Moglaikar

• **Gender** : Male

• Date of Birth : 25<sup>th</sup> Aug 1993

• Nationality : Indian

• Languages Known : English, Hindi, Marathi

• Current Location : Panvel, Mumbai

• Home Town : Dhule

## **DECLARATION:**

I hereby declare that all the information given above is true to best of my knowledge & I am determined to deliver my best if given a chance.

Date:

Place:

(Suraj C. Moglaikar)