

# Resume

## Susmita Suhas Gursalkar

BE in Information Technology

Email- [gursalkar.susmita20996@gmail.com](mailto:gursalkar.susmita20996@gmail.com)

Mo No- 8459678549

### Objective

Seeking a career in a challenging environment that would give me the opportunity to bring out the best in me and for continuous improvement that leads to the growth of the organization.

### Educational Details

Degree Name	Board/University	Academic Year	Percentage	Passing Year
BE IT	Savitribai Phule Pune University	Second Year	50.6%	2016
		Third Year	56.27%	2017
		Final Year	65.54%	2018
Diploma in IT	MSBTE	First Year	58.56%	2013
		Second Year	64.30%	2014
		Third Year	70.59%	2015
SSC	SSC Board Latur	-	79.45%	2012

### Technical Skills

- Knowledge of **OOPS concepts, Data Types, Strings, Arrays, Collections.**
- Knowledge of **Salesforce CRM** both in Development and Administration.
- Knowledge of **Sales cloud.**
- Understanding of Salesforce.com CRM and **Development Life Cycle.**
- Knowledge of **Salesforce Lightning UI.**
- Knowledge of Implementation of **Apex Triggers, Web Services and Visual Force pages, Components, Field, Field Dependencies, Tabs, Standard & Custom Objects, Reports and Dash Boards** etc.
- Knowledge of **Data Loader, Process Builder, Work Flow Rules, and Security Model and Approval Process** etc.
- Knowledge of **Asynchronous Apex, Apex Testing.**
- Knowledge of **DML Statements, SOQL, SOSL, HTML and Apex tags.**
- Knowledge of **APIs and Deployment.**
- Knowledge of **Lightning Web Components.**
- Excellent in Handling **MS Office** applications.
- Communication through **Outlook Email.**

## Academic Projects

---

### **Title: “Heart Disease Prediction System using Data Mining Techniques”**

This is used in Hospitals. In this Naive Bayes and Improved K-means Algorithm we used.

This project shows at what stage patient have heart disease and also it shows the how to predict heart disease. In this we increase the accuracy of Naive Bayes and improved k-means algorithm.

## Certifications

---

- Salesforce Developer **Ranger rank** Achieved in **Trail Head**.
- C++ from BECIL Latur.
- Certificate of Corporate Venture event in Techmanthan-2018.
- Certificate of Mock Placement in Tantrastav-2016.
- Certificate of Project Exhibition 2018 with project title as Heart Disease Prediction System using Data Mining Techniques.
- Certificate of Data Analytics Using MapReduce workshop-2018.
- Certificate of participation in “Internet of Things and Applications” workshop.

## Personal Skills

---

- Good Team Player
- Self-Motivated
- Hard Worker
- Leadership
- Excellent Written and Verbal Communication.

## Personal Details

---

- **Date of Birth:** 20th September 1996
- **Nationality:** Indian
- **Languages Known:** Marathi, Hindi, English
- **Marital status:** Married
- **Permanent Address:** Samata Colony, Osmanabad.

## Hobbies

---

- Learning new things on Internet
- Trees planting
- Cooking

**Date:**

**Place:**

Yours Sincerely  
**Susmita S Gursalkar.**