

Sandeep Shriniwas Manglaram

BE - Computer Science and Engineering

+91-8855004758

smanglaram@gmail.com



<http://www.linkedin.com/in/smanglaram>

## Objective :

"To work in well known organization where I can show my programming skills through hard work and enhance my skills to meet company goals and objective with full integrity".

## Profile :

➤ Bachelor of Engineering in Computer Science and Engineering.

## Educational : Qualification

Sr. No.	Exam	Name of institute	Academic Year	Score	University/Board
1	B.E.	Walchand Institute of Technology, Solapur	2020	9.02 (CGPA)	Punyashlok Ahilyadevi Holkar Solapur University
2	T.E.		2019	8.50 (CGPA)	
3	S.E.		2018	9.43 (CGPA)	
4	F.E.		2017	9.32 (CGPA)	
5	HSC	A.D Joshi Junior College, Solapur	2016	72.31 %	M.S.B.S.H.S.E. Pune
6	SSC	Indian Model School, Solapur	2014	92.00 %	M.S.B.S.H.S.E. Pune

## Technical skills :

- **Languages Known** : Python, Java, C.
- **Database** : MySQL, MYSQL Server, Teradata.
- **Web Designing** : HTML, CSS, JavaScript, Flask.
- **Mobile App Development** : Android Application Development(Android Studio).
- **Training Technology** : Business Intelligence(3 Months at Infosys).
- **Area Of Interest** : Development in Programming Language and DBMS.

## Personal Qualities :

- Leadership.
- Enthusiastic in learning new things.
- Team Work.
- Problem Tackling

## Work Experience :

### Infosys Co.

25<sup>th</sup> Nov 2020 – Present

Hyderabad, Telangana

- I have been trained for 3 months in Business Intelligence Stream at Infosys.
- My contribution to project is ETL Development service with the help of Teradata Database, handling clients data and Project Design and Documentation for the Development.
- I have 5 months of experience in the project.

## B.E Projects :

### ☞ MEDIFY (Aug 2018 – Mar 2019)

Medicine Reminder is an Android Application which helps patients to follow doctor's prescription precisely. App is generally featured for the alzheimer patients who tend to forget drug intake. For blind patients it "Text to Speech" the drug name at the prescribed time. For deaf patients it displays the notification, popup of drug name to be taken. This App also keeps the track to medicine intake in Sqlite. Which can be useful for analysis such as how many medicines are remaining and when to purchase, when did the patient miss his pill. One can analyze the perfect timing for pill intake from the medicine intake history etc.

### ☞ PRESAGE (Sept 2019 – Feb 2020)

Disease Prediction using Machine Learning is a Web based application which predicts the disease using Machine learning Algorithm. Login accepts user credential and also user's health related details. Machine is initially trained with Scikit using Decision Tree algorithm with 70% of dataset, and then tested with remaining 30% of dataset. On the bases of provided symptoms and user health credentials trained machine predicts the disease the user is likely suffering from.

## Achievements :

### Co-Curricular :

- TCS ION Career Edge- Knockdown the Lockdown.
- CISCO Codathon: Cisco NetAcad-ISTE National Level Codathon-2020
- NPTEL Online Certification:
  - Programming Data Structure and Algorithm using C.
  - Programming in Java.
  - Introduction to Machine Learning.
- Infosys certification:
  - Business Intelligence
  - MySQL
  - MySQL Server
  - Python Programming
  - Java Programming
  - Agile

**Personal Details :****Name :** SANDEEP SHRINIWAS MANGALARAM**Contact No. :** 8855004758**Date of Birth :** 10 February 1998**E-mail id :** smanglaram@gmail.com**Permanent address :** 32/365 New Pachha peth, Solapur.**Language Proficiency :** Telugu, English, Marathi, Hindi.**Interests and Hobbies :** Watching TV Series, Listening audio-books, Reading Novels, Internet surfing.**Declaration :**

I hereby declare that the above mentioned information is authentic & I bear the responsibility for the correctness of above mentioned particular.