# SATISH TIPANNA SANGAM.

 $\times$ 

satishsangam77@gmail.com

П

+917875478777

Ħ

20 July, 1997

satishs97.github.io/CV/

in

linkedin.com/in/satish-sangam-74925a190

8

live:.cid.a210c3422a976a69

(7)

github.com/satishs97

**SKILLS** 

Python



Gofer(Functional language)

Assembly language(NASM)

React Native

PostgreSQL

RDBMS

Machine Learning In Python



GitHub

#### **INTERESTS**

Software Developer/Engineer

#### **EDUCATION**

# **Master of Computer Application**

Savitribai Phule Pune University

07/2018 - Present CGPA: 6.46

# **Bachelor of Computer Science**

**Camp Education Society** 

06/2015 - 04/2018 CGPA:6.95

#### **WORK EXPERIENCE**

## Internship

### DATEN AND WISSEN PRIVATE LIMITED

07/2020 - 11/2020 MUMBAI

www.daten-wissen.com CIN:U93090PN2019PTC187734

Project

Web Developmeant, Python Programming

#### PERSONAL PROJECTS

- 1) Medicine Box Moblie Application
- Programming language: React-Native,Redux,Firebase,Machine learning (python),MongoDB
- Description:Some time same health problem occurs before in family and we already have that medicine in our first-aid box but unknowingly we brought same medicine again and some times unknowlingly we take dosage of expired medicine because we unaware of medicine's expiry date.Another fact is headache to distinguish pill because of same colour and same size.So we are created one mobile application that solve all above issues.
- Outlook:https://www.figma.com/proto/WPzFC2KxneFGdq0mYfe0nv/Medicine-Box?nodeid=292%3A148&scaling=min-zoom
- 2) Extension Distribution
- Programming language:"Python".
- Description: It is create directories according to the extension of present files in one directory. Then
  in that present directory all files goes to the respective newly created directories according to
  extension.
- 3)Zip And Unzip Text File
- Programming language:"Python".
- Description:Using huffman coding technique zip and unzip text file

#### **ACTIVITY PROJECTS**

- 1)Clock Synchronization(Lamport's Algorithm)
- Programming language:"Erlang".