

# Akshay Sonawane

A 204, Nisarg Housing Society  
Tata power, Magathane  
Borivali East, Mumbai - 66  
**9167258216**  
**akshay.sonawane@sakec.ac.in**

## EDUCATION

### **Shah and Anchor Kutchhi Engineering College, Mumbai — *Bachelors in Computer Engineering***

Year of Passing - 2020

GPA - 7.9

### **Nirmala Memorial Foundation, Mumbai — *HSC***

Year of Passing - 2016

Percentage -81.69%

### **St. John High School, Mumbai — *SSC***

Year of Passing - 2014

Percentage – 88%.

## PROJECTS

### **Activity tracker — *Android Application***

Helps to keep track usage of all and give notification if app use is exceeded

### **Sudoku Solver — *Solve Sudoku using Recursion***

A Sudoku Solver using recursion in python.

### **Summarizer — *Website which help to Summurize***

Website made using python, flask and HTML/CSS which help to summarize files and text

### **Quote It — *Android Application made with Flutter***

Application which take new quotes from reddit API and displays

### **Tasker — *Free Lancing Website***

Website was made for free lancer so they can visit website and choose task they preferred and if any organization or individual want to post task he can do on website

## LANGUAGES

English, Marathi, Hindi

## SKILLS

Python  
Database  
Java.  
HTML/CSS.  
C Programming

## INTERNSHIP

### **Sahu Technologies, Mumbai — *Intern***

MAY 2019

Worked on various web technologies like html,css,php. Various activities were given and completed

### **TaskLance, Mumbai — *Intern***

JUNE 2018 – JULY 2018

The Internship revolves around the Android App Development for TaskLance using Android Studio for development. Basic App was made to implement Tasklance's website functionality to an Android App.

## CERTIFICATIONS AND ACHIEVMENTS

### **Crash Course on Python by Google**

Issued MAY 2020

Coursera

### **The Complete Python Course: Beginner to advance**

Issued MAY 2020

Udemy

### **Automate the Boring Stuff with Python Programming**

Issued JUNE 2020

Udemy

### **Using Python to Interact with Operating System**

Issued JULY 2020

Coursera