# **ADITYA SARWANKAR**

# SOFTWARE ENGINEER

Contact- adityasarwankar1999@gmail.com linkedin.com/in/aditya-sarwankar-a39706182

## **CAREER OBJECTIVE**

TO SUCCEED IN AN ENVIRONMENT OF GROWTH AND EXCELLENCE AND EARN A JOB WHICH PROVIDES ME A JOB SATISFACTION AND SELF-DEVELOPMENT AND HELP ME ACHIEVE ORGANIZATIONAL AS WELL AS PERSONAL. GOALS.

#### **ACADEMIC PROFILE**

Bachelor in Engineering 2017-2021

INFORMATION TECHNOLOGY ENGINEERING MUMBAI University CGPA- 8.59

12th Science from State Board 2015-2017

Jai Hind College (Churchgate)
Passed-72.15%

**10th from STATE Board** 2006-2015

St.Xavier's High School (Fort) Passed-82.40%

## **TECHNICAL PROFICIENCIES**

- PROGRAMMING LANGUAGES: JAVA, SQL.
- DATABASE : MySQL, SQLite.
- WEB DESIGN : HTML, CSS , PHP.
- Area of Interest: Data Structures, Competitive Coding. Problem Solving, Networking.
- Coding Practice at Hackerrank, LeetCode, CodeChef.
  - https://hackerrank.com/addysarwankar
  - https://leetcode.com/aditya399/

## **OTHER SKILLS**

- Personal Abilities: Ability to make sound decision, Pragmatic, Goal-Oriented.
- Participated at the Smart India Hackathon 2020.
- Extra-Curriculum: Football, Fitness, Trekking, Biking, Gaming. Video Editing.

#### **PROJECTS**

(All posted on github)

#### 1. Webscraping a Stock Market Website (Python)-

This project scraps the price of your choice of stock .You must enter the price for which when the stocks equals or falls down to your expected price then you will be notified by SMS and an email. This is code is for the website moneycontrol.com

### 2. Trip Expense Tracker Application (Android)

Developed an application which keeps a track of expenses done by the group and automatically lets you know, who must pay how much/who will receive how much money.

## 3.HTML/CSS WEBSITE with PHP

Mobile Review website(TECH-REVIEWER), created using HTML, CSS, JavaScript. The Website gives review on various smart-phone brands and broadcast tech news and stores data using PHP.

## 4. IOT RADAR SYSTEM (360 DEGREE)

A Radar System created using Arduino which is serially ported with the Java code. It display the angle, the distance at which the object is detected and initiates a buzzer on detection.

## **5. PAINT APPLICATION IN JAVA**

Application in java where User can Paint/Draw on a white board provided along

# **CERTIFICATIONS**

- Completed online course -
  - (Udemy)
    - 1. Automate the Boring Stuff with Python Progamming.
    - 2. JAVA : Zero to Hero.
  - (Coursera)
    - 3. Introduction to SQL.
    - 4. Bits and Bytes of Computer Networking by Google.
    - 5. Knockdown the Lockdown by TCS.

(Can be verified at https://www.linkedin.com/in/aditya-sarwankar-a39706182/)

## CONTACT

LinkedIn- linkedin.com/in/aditya-sarwankar-a39706182 Github - github.com/adityasarwankar.com Phone Number - 7208032334 / 8356873647 Email - adityasarwankar1999@gmail.com