

Aditya Sawant

Aspiring Software Engineer

An Exuberant Engineer who is Self Motivated, Looking Forward to work in your Company by using my skills and gain hands on experience working with Professional Engineers and love to be creative and Problem Solver.

2018.aditya.sawant@ves.ac.in

in linkedin.com/in/aditya-a-sawant

7718931947

github.com/AdityaSawant21

EDUCATION

Bachelor of Engineering (CMPN)

Vivekanand Education Society's Institute of Technology, Mumbai

2018 - Present

Aggregate CGPA: 8.17

H.S.C

South Indians' Welfare Society College, Wadala

S.S.C

A.M. Kewalramani Premier High School, Sion 2016

INTERNSHIPS

Pioneer Intern Oropocket

01/2022 - Present

Description/Task

- Test the platform with upcoming new launches and submit bugs found in the Platform
- Box suggestion for the improvement
- Handling existing pioneers with end to end process

Data Science and Business Analytics Intern The Sparks Foundation

05/2021 - 06/2021

Description/Task

- Task-1: Prediction using Supervised ML
- Task-2: Prediction using UnSupervised ML

Software Engineering Virtual Experience Intern

J.P. Morgan Chase and Co.

01/2022

Description/Task

- Interface with a stock price data feed Use JPMorgan Chase frameworks and tools Display data visually for traders
- Use JPMorgan Chase frameworks and tools
- Use JPMorgan Chase frameworks and tools

SKILLS

Java

Python

SQL

OOPS

DBMS

Web Development

Problem Solving

Team Player

PERSONAL PROJECTS

Ocean Waste Detection Model

- This project is trained to distinguish between many different classes of Ocean waste.
- Identification of Various Hotspots and Detailed Analysis of Ocean waste.
- Published Review Paper in JOITS November 2021 Journal.

Face mask and Age Prediction Alert System

- An automated Face Mask detection system and age prediction with Email Authentication is built using CNN Model with Accuracy of 95%
- We have Implemented various Python Libraries in this project. Also Published a Research Paper in IJCRT June 2021 Journal.

Complaint Management System

- This system is used to lodge FIR Online to Police Officer and to maintain computerized records of all the Complaints in MySQL database using Xampp Server.
- The Website has Responsive UI by dividing the system into three interfaces for Citizens, Police and Admin.

CERTIFICATES

Learn HTML, CSS and Javascript (2021 - Present)

Succeeding in Web Development (2021 - Present) Linkedin

Python (Basic) (2021 - Present)

HackerRank

ACHIEVEMENTS

Sql Gold Badge

Hackerrank

Problem Solving Silver Badge

Hackerrank

Python Gold Badge

Hackerrank

HOBBIES

Painting/Sketching

Listening Music

Continous Learning