

ADITYA SAWANT

Mumbai, India

+91 7718931947 2018.aditya.sawant@ves.ac.in linkedin.com/in/aditya-a-sawant github.com/AdityaSawant21

Education

Vivekanand Education Society's Institute Of Technology <i>Bachelor of Engineering in Computer Engineering, CGPA: 8.17/10.00</i>	July. 2018 – June 2022 <i>Mumbai</i>
S.I.W.S. College <i>Junior College(HSC)</i>	July. 2016 – June 2018 <i>Mumbai</i>
A.M.K. Premier High School <i>School(SSC)</i>	July. 2015 – May 2016 <i>Mumbai</i>

Technical Skills

Languages: C++, Python, C
Libraries/Frameworks: HTML, CSS, Javascript, ReactJS, PHP
Developer Tools: Git, Firebase, Orange, VS Code
Databases: MySQL

Projects

Face mask and Age Prediction Alert System [GitHub] Python, Deep Learning, HTML, CSS, PHP	April 2021
<ul style="list-style-type: none">An automated Face Mask detection system and age prediction with Email Authentication is built using the Deep Learning technique called Convolutional Neural Networks (CNN) Model.We have Implemented various Python Libraries i.e. Numpy, Tensor-flow, Keras, OpenCV and Tkinter in this project.	
Complaint Management System [GitHub] HTML, CSS, Javascript, PHP, Xampp Server	December 2020
<ul style="list-style-type: none">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 with there respective access to the Website.	
Mh-Ticket Booking Application [Github] HTML, CSS, Javascript, PHP, Xampp Server	August 2020
<ul style="list-style-type: none">The project is aimed to make a Online Ticket Booking Portal that any Citizen can use to book Train/Bus tickets online and their data can be maintain computerized.Working with MySQL database, storing data for Ticket Transactions, Customer, Ticket, Price Chart, and Admin.	
Disney+ Clone [Github] ReactJS, NodeJS, Redux, HTML, CSS, Firebase	May 2020
<ul style="list-style-type: none">This Project is Disney+ looking website using ReactJS, NodeJS, Redux, HTML, CSS, and Google authentication using Firebase	
Amazon Clone [Github] ReactJS, NodeJS, HTML, CSS, Firebase	January 2021
<ul style="list-style-type: none">Made a Responsive Amazon website with all E-commerce related interface like User Authentication, Add to Cart and Payment Processing using stripe.We have used ReactJS, NodeJS, HTML, CSS, and for authentication using Firebase.	
Stock Sentiment Analysis [Github] Python, Data Science, Jupyter Notebook	May 2021
<ul style="list-style-type: none">This project take a dataset of news headlines from kaggle and predict whether the Stock price will rise or not using data science.	

Experience

The Sparks Foundation <i>Data Science Intern</i>	May 2021 – June 2021 <i>Remote</i>
<ul style="list-style-type: none">Done some Tasks in the domain of Data Science.Learned Simple Linear Regression model and predicting the clusters from the K-means clustering algorithm.	

Certifications

- Getting Started with Python by University of Michigan
- Data, Data, Everywhere by Google
- Neural Networks and Deep Learning by DeepLearning.AI