Aditya Sawant

Mumbai, India

1 +91 7718931947 ■ 2018.aditya.sawant@ves.ac.in in linkedin.com/in/aditya-a-sawant github.com/AdityaSawant21

Education

Vivekanand Education Society's Institute Of Technology

Bachelor of Engineering in Computer Engineering, CGPA: 8.17/10.00

Mumbai

July. 2018 - June 2022

S.I.W.S. College

July. 2016 - June 2018

Junior College(HSC)

Mumbai

A.M.K. Premier High School

School(SSC)

July. 2015 - May 2016

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

Mumbai

- 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, Javacript, PHP, Xampp Server

December 2020

- 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, Javacript, PHP, Xampp Server

August 2020

- 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

• 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

- 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

• 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

May 2021 - June 2021

Data Science Intern

Remote

- 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