Mumbai

EDUCATION Bachelor of Engineering (B.E), Computer Science & Engineering

Anjuman Islam Kalsekar Technical Campus

2017 - 2021

Senior Secondary (XII)

HSC board

Year of completion: 2017

INTERNSHIPS Data Science And Business Analytics

The Sparks Foundation, Virtual

Nov 2020 - Nov 2020

TRAININGS Machine Learning, Data Science And Deep Learning With Python.

udemy, Online

May 2020 - May 2020

Complete hands-on machine learning tutorial with data science, Tensorflow, artificial intelligence, and neural networks.

Machine Learning

Internshala Trainings, Online

Apr 2020 - May 2020

Successfully completed a six weeks online certified training on Machine Learning.

Android Application Development

Internshala Trainings, Online

Mar 2020 - Apr 2020

Python

RST Forum, Mumbai Jan 2020 - Feb 2020

PROJECTS E-Commerce Website

Mar 2021 - Mar 2021

https://github.com/ssaboorr/ShopEasy

E-Commerce Website completely built in Django from Login/Signup to Paypal Payment gateway.

Blog Post Web-app

Dec 2020 - Dec 2020

https://github.com/ssaboorr/Django-Blog

Simple Blogpost web app in django where users can sign in and post/update their blogs.

IPL Score Prediction App

Aug 2020 - Aug 2020

https://github.com/ssaboorr/IPL-score-prediction

IPL Score Prediction App is a web app which predicts the score of 1st inning of an IPL match. The score is predicted based on past score in last 5 overs.

The model uses simple Linear regression model for predicting the score.

Car Price Prediction.

Jul 2020 - Jul 2020

https://github.com/ssaboorr/Car-Price-Prediction

Car Price Prediction is a simple Flask app.

The ML algorithm used is Random Forest.

Car Brand Prediction

Jun 2020 - Jun 2020

https://github.com/ssaboorr/Car-brand-prediction

This Project is built in flask with the help of Resnet50 model.

This model predicts the brand of a car.

Image Classifier

Mar 2020 - May 2020

https://github.com/ssaboorr/image-classifier

Image Classifier App built in Flask with Vgg19 Model.

This project uses transfer learning technique for better accuracy.

Object Detection Model

Apr 2020 - Apr 2020

https://github.com/ssaboorr/object-detection

Object detection model using webcam.

This model is purely built in python using openCv

Object Detection Android App for visually impaired.

Oct 2020 - Present

https://github.com/ssaboorr/Helping-Hand

This is an android app which performs various recognition (eg. Objects, scenes etc) for visually impaired and gives the output in the form on automated voices.

SKILLS Python MySQL

Advanced Intermediate

C Programming Django

Intermediate Intermediate

Machine LearningAndroidIntermediateBeginner

HTML CSS

Intermediate Intermediate

PHP Natural Language Processing

Intermediate (NLP)

Intermediate

ReactJS

Beginner

WORK SAMPLES GitHub profile

https://github.com/ssaboorr

ADDITIONAL DETAILS LinkedIn: www.linkedin.com/in/saboor-ansari

Enthusiastic software developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Respectful self-motivator gifted at finding reliable solutions for software issues.