

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

Advanced

C Programming

Intermediate

Machine Learning

Intermediate

HTML

Intermediate

PHP

Intermediate

MySQL

Intermediate

Django

Intermediate

Android

Beginner

CSS

Intermediate

Natural Language Processing (NLP)

Intermediate

ReactJS

Beginner

WORK SAMPLES

GitHub profile

<https://github.com/ssaboorr>

ADDITIONAL DETAILS

LinkedIn : www.linkedin.com/in/saboora-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.