Email: subhamyadav580@gmail.com https://subhamyadav580.github.io/ Mobile: +(91)9651974112

EDUCATION

ABES Institute of Technology

Ghaziabad, India

Bachelor of Engineering in Computer Science and Engineering; Current Aggregate: 70% Aug. 2018 - Jun. 2022 (Expected)

Work Experience

Indian Equity Market

Mumbai, India

July 2021 - Oct 2021

Data Analyst Intern

- Maintaining or Creating Python-based web scrapper using Selenium.
- o Doing Data Cleaning and Analytics on the generated data.
- Preparing Excel sheets of the collected data.
- o Building Pipeline for Code Automation using AWS Lambda, AWS ECR and S3 Storage.
- Also, doing other ad-hoc information gathering or analysis.

S759Labs Technology LLP

Pune, India

Data Engineering Intern

March 2021 - June 2021

- Creating Web scrapper for collecting data using Scrapy and Selenium.
- Conduct complex data analysis and report on results.
- o Adding Collected Data to PostgreSQL Database.

TalentCruz Delhi. India

Backend Developer

Jul. 2020 - Oct. 2020

- Started a venture when I was a sophomore.
- Integration of the front-end with Backend using Django and Developing ideas for features.
- Responsible for the development of the database management and other backend scripting tasks.
- Also, Integration of Payment APIs of razorpay.

PROJECTS

• Saksham Kisan

A web and mobile-based platform where a farmer can get a one-stop solution for all his needs. Facilities like selling crops via auction, buying fertilizers and irrigation products etc. This project was reached in Grand Finalist of SIH 2020.

• Student Management REST APIs

The Student management project is about the management of the student data and teachers data which include profile of student and teachers. It include the student management in form of REST APIs using Django Rest Framework which can be used for creating frontend.

Quiz Application REST APIs

In this project I have created an REST API using Django Rest Framework for a quiz application in which we can create multiple categories of quizzes and can add questions in that Quizzes.

• Amazon Review's Prediction

In this project I have working with a dataset that contains a 5 crore sample of data.. By using this dataset I have created two models Naive Baye's Classifier and Logistic Regression for prediction of the review whether the review is helpful for the users or not.

• SMS Spam Classifier

In this project I have created a model which tells whether the giving message is spam (fake message) or ham (real message), for this I have to created two classification model Logistic Regression and Naive Bayes.

• Facebook Bot

In this project I have created a bot using selenium, which can perford different actions on the website. It can login, send friend request, update profile and comment on friends latest timeline.

• Data Analysis on IPL Dataset

This Project shows the Data Analysis of the IPL dataset of each year as per Match and the each ball played by batsman. It also shows the statistical analysis on different features of the dataset. It also includes the visualization of the different features.

• Titanic Passenger Survival Prediction

In this project we have working with a dataset that contains a 891 sample of training data of and 418 samples of testing dataset. By using this dataset I have created two models Decision Tree Classifier and Random Forest Classifier for prediction of the survival of passengers which were present on the titanic ship.

Programming Skills

• Languages: Python, Javascript, C++, C, Ruby

• Framework: Django, Flask, Firebase

• **DevOps**: Amazon Web Services, Docker

• Version Control: Git

• Databases: PostgreSQL, MongoDB, MySQL

• Testing: Selenium, Scrapy

Selected Coursework

• Machine Learning

• Natural Language Processing (NLP)

• Data Structure

• Design and Analysis of Algorithms.

• Database Management System (DBMS)

Extra Curricular Activities

- Grand Finalist in Smart India Hackathon 2020 (Software Edition)
- Winner of Internal Hackathon at ABESIT of SIH 2020 (Software Edition)
- Participated in ABESIT Hacnovate 1.O 2019