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

#### **EDUCATION**

# **ABES** Institute of Technology

Bachelor of Engineering in Computer Science and Engineering; Current Aggregate: 72%

Ghaziabad, India Aug. 2018 - Present

#### Work Experience

**TalentCruz** Delhi, India Backend Developer Jul. 2020 - Oct. 2020

- Started a venture when I was a sophomore.
- Responsible for the development of the database management and other backend scripting tasks.
- o Integration of the front-end part and Developing ideas for new programs, products, or features by monitoring industry developments and trends.
- Also, Integration of Payment methods.

## PROJECTS

## 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 titanci ship.

#### • 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

#### • Breast Cancer Prediction

In this project I have created a model which predict whether the given features of a person having Breast Cancer or not i.e. malignant or benign. For this model I have used the classification algorithm called as Random Forest Classifier.

#### • E-commerce

The E-commerce website which allows the users for buying products. It also includes the payment method. This project also includes the REST APIs for the mobile versions of this application, the APIs is included with Token Authentication system.

#### • Blog App

The Blogger app allows you to post, edit, save, and view your blog posts. This also includes Register, update, authenticate, delete users, Blog posting (Create, Retrieve, Update, Delete - CRUD). This project also includes the REST APIs for the mobile versions of this application, the APIs is included with JWT Authentication system.

#### Programming Skills

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

• Framework: Django, Flask, Firebase

• Version Control: Git

• Databases: PostgreSQL, MongoDB, MySQL, SQLite

• Mobile Applications: Flutter

# SELECTED COURSEWORK

- Machine Learning
- Natural Language Processing (NLP)
- Data Structure
- Design and Analysis of Algorithms.
- Database Management System (DBMS)

# EXTRA CURRICULAR ACTIVITIES

- Finalist in Smart India Hackathon 2020
- Participated in ABESIT Hacnovate 1.O 2019