

Aditya Sharma

Software Engineer

An Engineer mainly focusing on machine learning and data scientist fields. I wanted to work in a premier organization which gives me ample opportunities to apply my skills, to grow and to contribute in the most effective manner by being a key and effective team player.

apaditya0987@gmail.com

Gorakhpur, India

twitter.com/The A Team

instagram.com/adiiityaaa_sharma

7271815988

in linkedin.com/in/aditya-sharma-0020b41b1

github.com/The-A-Team-D

EDUCATION

Bachelor of Technology

Dr. Abdul Kalam Technical University Lucknow

08/2017 - 08/2021

8.4 GPA

Courses

 Computer Science and Engineering

WORK EXPERIENCE

Internship Verzeo

09/2021 - 11/2021

Achievements/Tasks

- Built a model which predict the gender of user by using there name, text, description as independent variable.
- Using a Naive bayes algorithm to get highly accurated result than the Logistic regression and support vector machine.

Software EngineerCalpion software

01/2022 - Present

Bangalore

Achievements/Tasks

- Building conversational AI chatbot using aws services like aws connect, aws lex, aws lambda.
- Manipulating the healthcare data as extracting and loading the input data.
- Integrated openai api to generate the dynamic responses and to handle the conversation flow.
- Integrated Machine Learning model in order to enhance the bot and to get better responses.
- Building user interface to capture the performance and data in real time, built in django.
- Implement celery tasks to handle 100 parallel at a time.

SKILLS

Python Mysql Data Analysis

Machine learning SQL Data Visualization

Aws Lex Aws Lambda GitHub

Jupyter Notebook VScode Django

Aws Cloud

PROJECTS

Exploratory Data Analysis

- Performing EDA on twitter movies dataset.
- Used a numpy. pandas, matlpotlib library for calculation, manipulation, and representation of data.
- − View Code. 🗹

Product Hunt Clone Web APP

- Created an application which hold maximum useful and appropriate sites in order to ease for searching them on another platforms.
- Elaborate the features of particular websites and provide an identified link to use them.
- Built with the Django framework of python.
- View Code.

Disease Prediction App

- Built an app which predict the disease of patient by providing there symptoms.
- Used Ensemble learning model in order to get highly accurated result.
- Integrated the model with Django framework for providing the user interface.

CERTIFICATES

- Machine Learning with Python (09/2021 11/2021) Verzeo
- Django 2.2 & Python | The Ultimate Web Development Bootcamp (04/2020 - 06/2020) *Udemy*

INTERESTS

Basketball

Music