

Aditya Bapat

Aspiring AIML and Gen-AI developer

Pune, Maharashtra O +919175946583 @ adityapbapat@gmail.com

| Profiles | in Aditya Bapat | | | Aditya5437 | | | |
|----------------|--|------------------------------|----------------|--|------------------|----------------------|--|
| Summary | Amazon Product Review Sentiment Analysis using RNN and LSTM. | | | | | | |
| | Machine learning model Spam SMS detection and Credit card fraud detection. | | | | | | |
| | | rking with database | | | | | |
| | BMI Android app using Android studio | | | | | | |
| Experience | CodSoft | | | 25 Feb 2024 - 25 Mar 2024 | | | |
| | Machine Learning Intern | | | Remote | | | |
| | https://www.codsoft.in/ | | | | 1.1 | | |
| | Completed my first Internship at CodSoft Company which was about Machine Learning and Model building using datasets on Kaggle. | | | | | | |
| Education | VIT Bhopal University Oct 2022 - Pr | | | | | Oct 2022 - Present | |
| | CS specialization in Artificial Intelligence and Ma 8.62 CGPA | | | | Learning | B.Tech | |
| | □ https:/vitbhopal.ac.in/ | | | | | | |
| | Pursuing my <u>B.Tech</u> degree from VIT university in Computer Science Field. | | | | | | |
| | Muktangan English School | | | June 2010 - June 2020 | | | |
| | 91 % in 10th | | | School | | | |
| | Rao Junior Science College 71.33 % in 12th | | | June 2020 - June 2022 High School | | | |
| Projects | Amazon Product Review RNN Feb 2025 | | | Spam-SMS detection May 2024 | | | |
| | Developed model using NLP Trained model using RNN and then LSTM | | | A machine learning project using variety of Algorithms. | | | |
| | for more accuracy | | | A project to classify spam messages different from the normal messages using machine learning algorithm. | | | |
| Skills | MySQL | Machine | NLP | | Gen-AI | Deep Learning | |
| | Handling | Learning | Training | | Learning | Building | |
| | Database in | Can build models and | classification | | Generative | various CNN | |
| | SQL | models and clean the data | models usi | ng | AI and making | and RNN | |
| | | for given data | NLP | | models. | model | |
| Certifications | Applied Machine Learning in PythonDec 2023 | | | Privacy and Security in Online Social Med NPTEL | | | |
| | Coursera https://coursera.org/verify/8VS6NEW6CSWP | | | | | | |
| | Hands on Experience for Machine Learning using python. | | | Hands on experience with cyber security in media | | | |
| | | | | | | | |

Marathi

Native Speaker

English

Intermediate

Languages