Aadarsh Lalchandani Data Science

GitHub • in LinkedIn • Ø Portfolio

Summary.

Passionate about machine learning and data science. Capable of solving problems, analyzing data, and implementing ML algorithms. Proficient in a range of modern technologies including Python, SQL, Power BI, Machine Learning, NLP, and Excel. Have good experience in Model training and Deployment in the form of Web Apps.

Education_____

Shree Swaminarayan Institute of Technology

07/18 - 06/22 BE - ECE Amhedabad, Gujarat

CGPA: 7.97

St. Xavier's High School, Hansol 07/16 - 06/18

Intermediate - Science Ahmedabad, Gujarat

CGPA: 7.36

St. Xavier's High School, Hansol 07/14 - 06/16

Ahmedabad, Gujarat

09/21 - 03/22

Ahmedabad, Gujarat

Matriculation **CGPA**: 8 81

Experience_____

AI Engineer 09/21 - Present Ludhiana, Punjab

Higheredd

Built effective recommendation engines. Performed text analysis, data acquisition, data wrangling, data cleaning, data modelling, feature engineering, ensemble learning techniques, and more.

Software Engineer Intern

Motadata Built effective parsing logics using Java and GoLang for a network monitoring system to

replicate the NMS product of the company

Project Instructor 07/21 - 09/21 Jamshedpur, Jharkhand

College Finder Conducted a Webinar for the students of Symbiosis University, Indore in front of their Director

Skills_

Programming Languages Python | Java | GoLang | C#

Frameworks & Tools Tensorflow | MS Excel | Power BI | MS SQL Server | MySQL | DBeaver Libraries Pandas | SkLearn | Spacy | NLP | BeautifulSoup4 | MatPlotLib | Flask | Tkinter

Sentiment Analysis

Personal

Implemented the HuggingFace SeiBERT model to analyze the sentiments of texts from the $chrome_app_reviews data and compare the mwith the rating sgiven by users. If there views entiment doesn't match with the rating the sentiment doesn't matc$

Grammatical Error Correction

Personal

Implemented the Gramformer Model for correction the Grammatical Errors in a Text that uses HuggingFace BERT algorithm inside.

Recommendation Engine

Higheredd

Built a fine tuned recommendation system, using NLP concepts and frameworks, that recommends text according to the input given

House Prices Predictor

Personal

Analyzed the house prices in Bangalore and built a Linear Regression Model out of it which I deployed in the form of a Flask Web Application.

LinkedIn Web Scraping Bot

Higheredd

Built a web scraping tool that scrapes Linkedln in and out and saves the data collected in the form of comma separated values.

NewsPortal - by AADARSH

Personal

Get latest news updates and search for weather of the region you like!