

Yash kundaria

ASPIRING COMPUTER ENGINEER

Rajkot Gujarat India

yashkundaria111@gmail.com

https://www.linkedin.com/in/yash-kundaria-796501193

+91 8200247451

SUMMARY

My end goal is to integrate AI and manufacturing process in such a way that quality of this process become more efficient and quality of good produced increase with less resources and in less amount of time.

SKILLS

Python NLP

Numpy Tensorflow Pandas Pytroch

Matplotlib ML Seaborn DL

EDA. WebScrapping

SQL. Keras. Reinforcement learning

Github

PROJECTS

RESUME PARSER USING NLP AND DL

• This project accepted pdf file of the candidate as a input and based on the job position requirement will say whether that candidate will suit our job role based on the skills that he/she is having. It used technology such as natural language processing and neural networks.

SENTIMENTAL ANALYSIS USING RNN AND TRANSFORMER

 Created a Sentimental analyser which was build on theRecurrent neural network and also used Transformer to get more efficiency.

ONGOING RESEARCH PROJECT

 Currently i am working on research project under our college faculty for developing NLP based chat/voice bot in native language(Hindi and Gujarati)

EDUCATION HISTORY

Pursuing Bachelor Degree

June 2019 - March 2023

vishwakarma government engineering college. (9.26 CGPA)

Higher Education (12th)

Mar 2017- Mar 2019

BAPS Swaminarayan Gurukul Gondal

(84 %))

HOBBIES

STARTUP

BUSINESS

BOOK READING

TRAVELLING

FITNESS

INTERESTES

I AM MUCH MORE INTERESTED IN RESEARCH ORIENTED WORK IN FILED OF DEEP LEARNING, NATURAL LANGUAGE PROCESSING AND REINFORCEMENT LEARNING AS IT ALIGNS TO MY FUTURE GOAL OF CREATING COMPANIES TO USE THIS TECHNOLOGIES TO