



## Yash kundaria

ASPIRING COMPUTER  
ENGINEER

📍 Rajkot Gujarat India

✉ yashkundaria111@gmail.com

🌐 [https://www.linkedin.com/  
in/yash-kundaria-  
796501193](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	Pytorch
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