RESUME

Hasmukh Mer

Machine Learning Engineer

Mo:+919724455986

Email: merhasmukh20@gmail.com

LinkedIn: https://www.linkedin.com/in/mer-hasmukh-49a181135/

GitHub: https://github.com/mhgn?tab=repositories

Portfolio: https://www.hasmukhmer.com/

• Career Objective:

A passionate machine learning engineer having knowledge in predictive modelling, data processing to solve challenging business problems. Strong background in Python and knowledge of various types of machine-learning techniques.

• Technical Skills:

Skill	Technology Known		
Programming, Library	Python, Pandas, NumPy		
Tools /IDE	VSCode, Jupyter Notebook, Google collab Pro+		
Machine Learning, Deep Learning	 Basic Knowledge of Machine learning(Linear Regression, KNN, Logistic Regression) Basic Knowledge of Deep Learning(ANN, RNN, CNN) 		
Linux	Ubuntu Linux, Linux Server		
Databases	MySql, MongoDB		
API	Flask, Django, Stream lit, FastAPI, Postman		

• Professional Experience(1-Year):

- KONZE India Private Limited-Ahmedabad(Jan 2022 Present):
 - Project 1: OCR Of Australian Driving Licence Using Deep Learning(Flask API)(<u>Documentation Link</u>)

Tech Stack: Python, YOLOv4, EasyOCR, pytesseract,

Stream lit, Deep Learning(CNN), VGG16, OpenCV,

Python RegEx

In this project I created an OCR system for Australian driving licence using Deep Learning techniques.

■ Project - 2: Telegram Chat Bot (Flask API)(username: @Aussizz_Pte_Tutorial_bot)

Tech Stack: Python, Flask API, NLP, Linux Server

In this project I created a chatbot for telegram using python and deployed it on the Linux server.

This chatbot is used for answering the questions of students.

■ Project - 3: Auto Backup Of Bitbucket Repositories (Flask API)

Tech Stack: Python, Flask API

This API is used for the automation of the bitbucket repository backup.

• Education:

Qualification	Board/University	Year	Percentage
MCA	Gujarat Vidyapith	2022	72%
B.Ed.	Gujarat University	2020	83%
B.Sc(Math's)	Gujarat University	2018	63%
H.S.C	G.S.E.B	2014	65%
S.S.C	G.S.E.B	2012	78%

• Declaration:

I do hereby declare that the above information is true to the best of my knowledge.

Hasmukh Mer