MEET JETHWA

Technical Lead at AAIC

8928304380

meetjethwa3@gmail.com

Mumbai, India

Open to learning new technologies

WORK EXPERIENCE

Tech Lead

Applied AI Consulting

02/2021 - Present

Pune

Achievements/Tasks

- Designed and Developed python testing pipeline for a client using Behave framework.
- Wrote code in python using SIP framework.
- Developed python application to record calls using SIP and pjsua(python framework for SIP).
- Developed APIs using AWS Severless and Lambda.

Machine Learning Intern SAIG

02/2019 - 10/2019

Mumbai

- Achievements/Tasks
- Designed the process for face-recognition for marathon
- wrote code to connect various devices to a GoPro camera using python.
- wrote code to connect devices to security cameras using
- Developed a project to detect registered racers in the marathon.

Finance Management Trainee

Fidelis Macro Global Dubai

Dubai

- 12/2019 05/2020 Achievements/Tasks
 - Carrying out trades in futures and spot markets
 - Analysing markets and making strategies to trade
 - Learning International and spot markets

Software Associate

BlueConch Technoogies

01/2017 - 07/2018

- Achievements/Tasks
- Trained for DevOps
- Worked for a client performing continuous monitoring using Zabbix
- Setting up Zabbix and maintaining the database on MySQL

EDUCATION

MTech in Artificial Intelligece

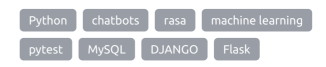
NMIMS Mumbai

08/2018 - 06/2020

Mumbai | 3.4

- Courses
- Machine Learning - NIP
- **Advanced Statistics**
- Computer Vision

SKILLS



PERSONAL PROJECTS

Indian Coin Detection (06/2021 - 07/2021)

- Training the model using Tensorflow
- Annotation of thousands of images
- Successfully creating a model and using it to detect coins

ACHIEVEMENTS

Rasa Developer Certification (10/2020 - 10/2022)

Deep Learning using Tensorflow IBM (11/2021 - Present)

LANGUAGES

English Hindi

Full Professional Proficiency Full Professional Proficiency

Gujarati Marathi

Full Professional Proficiency Full Professional Proficiency

INTERESTS

Painting Learning Technologies **Building Stuff** cooking