Shantanu Sham Hule

Devops / Python Development



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WORK EXPERIENCE

AI OPS EngineerJio Platforms

12/2023 - Present

Navi Mumbai, India

Achievements/Tasks

- Volumetric analysis: Used flask to create an web app, used for Traffic Analysis of Portal. Detailed analysis of user login, Document upload and information upload by application and platform.
- Jmeter Load app: Django application which uses jmeter for load testing of websites, and apis. Used Jmeter python and Django to Dynamically edit and run jmx file.
- Automation testing web app: Used Django to create a
 web application, python selenium for automation of the
 website. An excel file containing data of multiple tabs of
 website is used to upload on the django web app. The
 results of test is Displayed on the django app, with the logs
 and the Video recording of the Test Performed.
- API Flow mapping tool: Django web application to mapped the architecture flow of application. Used Djando as a Backend and React as the frontend. User friendly UI to add, update, remove, bulk upload, Versioning of Flow, Specific Api flow.

Data Science and Machine Learning Intern Zerot.ai

08/2022 - 03/2023

Seattle, Washington

Cognitive Ops Platform Achievements/Tasks

- IoT sensors: Ml models and azure functions for sensor performance
- Feature Engineering: GCP virtual machine metrics
- Anomaly detection for Google cloud data: detecting anomaly behaviour for multiple cloud services.
- Time Series analysis for OIL and GAS: tracking performance of oil wells

Artificial Intelligence InternNothink Technologies

04/2022 - 08/2022

Pune, INDIA

Achievements/Tasks

- Data Analysis: for Facebook campaings: using data analysis to target specific audience, creating ideal campaings and evaluating the performance of multiple campaings.
- Time Series Analysis: Analysis of multiple campaings platform such as google, linked in, and facebook and to evaluate its generated output.

SKILLS



PERSONAL PROJECTS

Brain Tumor Object Detection (08/2022 - 08/2022)

 Using darknet framework to brain tumor object detection model, which predicts the location of the tumor in the brain

Chest Disease Classification (MRI Images) using Transfer Learning (04/2022 - 04/2022)

https://github.com/shantanuhule/chest-disease-prediction

Dango Medical Image detection web app (08/2023 - 08/2023)

- https://github.com/shantanuhule/Medical_Image_Disease_detection _Django
- Creating web application using django where multiple deep learning models to detect diseases.

Tweet Sentiment Analysis (08/2021 - 08/2021)

- https://github.com/shantanuhule/Tweet-Sentiment-analysis
- I have used machine learning and deep learning concepts to create models to predict the sentiment of the tweets. using standard machine learning algorithms like linear regression, and deep learning techniques like LSTM

EDUCATION

BE -- Marathwada Mitra Mandals institute of Technology (07/2019 - 07/2023)

CGPA: 9.2

HSC - Sadar Dastur Hormazdiar Junior College (05/2018 - 05/2019)

percentage: 70

SSC - st Joseph Boys High School Khadki Pune (06/2016 - 06/2017)

percentage: 83