# **SHUBHAM SALOKHE**

## AI ML Engineer

- @ salokheshubham00@gmail.com
- **J** +91-855297 4448
- Kolhapur, India

- in shubhamsalokhe
- ShubhamSalokhe
- shubhamsalokhe.github.io
- M shubhamsalokhe

## **SKILLS**

Transformers LLM's

**Predictive Modeling** 

Regression

Classification

Clustering Models

**NLTK** RASA SpaCy

XGBoost CatBoost

LightGBM PyTorch

CNN **RNN** ANN

Numpy scikit-learn

NLP **Pandas Pyplot** 

seaborn TensorFlow

Flask FastAPI ٧

MongoDB Streamlit

GitLab DVC

MLflow Docker

Prompt-Engineering

Langchain Faiss

Vector Database

Generative-Al Milvus

Huggingface

# PROGRAMMING

Python





SQL

## LANGUAGES

Lang 1: English

Lang 2: Marathi

Lang 3: Hindi

## SUMMERY

Experienced ML Engineer with 2 years of practical expertise in machine learning, deep learning, and NLP. Seeking a challenging role to create advanced AI-ML solutions, enhance customer experience, and drive business success through collaboration within a dynamic team.

## **EXPERIENCE**

Machine Learning Engineer | Codiant - A YASH Technologies Company

Jan 2022 - Present

- Indore, India
- Feed Recommendation system
- Video and Audio similarity using feature embedding extraction.
- Session based, Knowledge based, Collaborative Filtering recommendation system.
- Text content based recommendation system using feature embedding extraction.
- The pipeline for model training and model providing was developed using APIs.
- Product Recommendation System
  - Collaborative based recommendation.
  - Content-Based Recommendation.
  - Knowledge-based recommendation system
  - Incremental learning system designed. Incremental training based on frequency of new user or item added.
- Chathot
  - Proficient in designing end-to-end conversational AI solutions using Rasa framework.
  - Expert in NLP for intent recognition, entity extraction, and sentiment analysis.
  - Skilled in crafting contextual dialogue management systems with Rasa's Core frame-
  - Experienced in training and optimizing NLP models for improved accuracy.
  - Successfully deployed and integrated Rasa chat-bots on various platforms.
  - Designed custom actions and policies for executing complex tasks.
  - Continuous improvement of intent and entity recognition.
  - Implemented analytic and monitoring for performance tracking.
  - Thorough testing and quality assurance for reliable functionality.
- Automated Job Description Generation using GPT-2 Model.
  - Data gathering for Collecting and pre-processing data-sets for the job.
  - Customise the language model for coherent job postings when fine-tuning GPT-2.
  - The user interface for Develop a user-friendly user interface for simple generating.
  - Gather feedback and make incremental improvements as part of continuous training.
- Named Entity Recognition using spacy and CRF
  - Entity Extraction from Candidate Resume.
  - Training Custom data set for getting candidate skills.
- Optical character recognition
  - easyOCR, Pytesseract, TrOCR
- Whats app automation using selenium.

## Data Science - Intern | Innomatics Research Labs

Oct 2021 - Jan 2022

Hyderabad, India

#### Remote

- Covid-19 chat-bot on Rasa framework for question and answering.
- Airline sentiment analysis stream-lit app deployed on Heroku & AWS.
- Application Development project on flask-SQLite (URL Shorten)
- Implementing K-Nearest Neighbor (KNN) Algorithm from scratch
- Hackerthon 21 EDA on Fifa 19 data-set Unsupervised Clustering techniques k-means and PCA.

## Data Science-ML & DL - Intern | REGex Software Services

**i** Jul 2021 - Oct 2022

Jaipur, India

#### Remote

- Leaf classification- Implemented 10 classification technique.
- Heart Attack Analysis & Prediction(SVM, Random Forest, logistic Regression).
- Simple Linear Model from scratch with gradient descent tech.
- Prediction House Price using advance regression techniques.

## **EDUCATION**

## Bachelor of Mechanical Engineering | Shivaji University

**6** 04 2020

Kolhapur, India

• GPA: 2.9 / 4.0

## **CERTIFICATES**

Neural Networks and Deep Learning



**Jun 2023 - March 2023** 

• Stanford University-Coursera -Andrew NG

## Data Science | •



**i** Jun 2020 - Feb 2021

IBM Data Science Professional Certificate-Coursera

## Machine Learning



**i** Jun 2020 - Sept 2020

Stanford University-Coursera -Andrew NG