# Anuja Salunke

### Data Scientist

Enthusiastic and detail-oriented graduate with a strong academic foundation in data science, machine learning, and statistics. Adept at leveraging programming skills and analytical mindset to extract meaningful insights from complex datasets. Eager to contribute to datadriven decision-making processes and apply theoretical knowledge to real-world challenges. Seeking an entry-level position as a Data Scientist where I can contribute my skills and passion for transforming data into actionable solutions.

В

9.16

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in linkedin.com/in/anuja-salunke1609

# **EDUCATION**

### **Post- Graduation Diploma**

#### Know-it CDAC Acts, Pune

09/2022 - 03/2023 Courses

Big Data Analytics

### **B.Tech**

### Dr. Babasaheb Ambedkar Technological University, Lonere

08/2019 - 06/2022

Courses

 Electronics and Telecommunication Engineering

# PERSONAL PROJECTS

# Predicting Fare Prices of Uber Trips (12/2022 - 03/2023) I analyzed a large dataset of Uber using data mining (Python). Processing included data cleaning, EDA, Data transformation using selection and reduction of features, comparing of performance of different types of models etc. By using Machine Learning algorithms, I did predictive analysis on fare prices, analysis on the accuracy of trip frequency and observed other trip traits based on changes in few attributes. I

# Telecom Customer Defection Forecasting (03/2022 - 06/2023)

 Forecasting the likelihood of telecom customers leaving the service for a competitor by analyzing customer behavior data. In this project, we are working with telecom customer data to predict whether customers are likely to switch to another service provider. We will leverage various machine learning and deep learning techniques to increase the accuracy of our predictions.

# INTERNSHIP

# Project Intern

Ineuron.ai

07/2023 - 10/2223

Achievements/Tasks

 I implemented Fraud Transaction Detection project by using machine learning with the deployment. 9284682381

github.com/AnujaSalunke1609

# **TECHNICAL SKILLS**

Data Science / Machine Learning / Deep Learning : Python, Supervised Machine learning algorithms, Unsupervised Machine learning algorithms, ANN, CNN, RNN, feature selection, feature extraction, and feature engineering, etc.

Statistics : Descriptive stats, Inferential stats, ANOVA , Hypothesis Testing, t-Tests, Chi-Square Test, PCA

Python Packages and Frameworks : Scikit-learn, Pandas, Numpy, TensorFlow, Keras, SciPY, PySpark

MLops Tools : CI/CD, DVC, MLflow, Circleci

Programming Languages : Python, SQL, NoSQL

Databases : MYsql, PostgressSQL, MongoDB, Cassandra

Cloud Deployment and Containers : AWS EC2, HeroKu, AWS beanstack, Docker

# ACHIEVEMENTS

#### Hackerrank

Earned gold badge in python on Hackerrank

# CERTIFICATES

Centre for Development of Advanced Computing in Big Data Analytics (09/2022 - 03/2023)

Full stack data science by ineuron

# LANGUAGES

English Full Professional Proficiency

Marathi Full Professional Proficiency

Hindi Full Professional Proficiency