SHRADDHA MALADKAR

Data Scientist

9773606956 / 8454870893

shraddhamaladkar96@gmail.com



Portfolio

Mumbai

in LinkedIn

SUMMARY

IT professional with overall 5 years of experience, currently working as a Data Scientist. Holds a **BE degree** in Electronics and Telecommunication, complemented by a Postgraduate Diploma in Data Science and a Masters in Machine Learning and AI. Proficient in Python, Java, and SQL, with a strong foundation in programming languages. Demonstrated expertise in utilizing Exploratory Data Analysis (EDA) for data exploration, presenting findings through compelling storytelling data visualizations. Specialized in Machine Learning, Deep Learning, Natural Language Processing, and Computer Vision, contributing to projects such as Expense Analysis, Text-tune, and Fraud Bill Detection. Engaged in the development of Java applications, emphasizing Object-oriented concepts, and adeptly crafted robust web applications covering both front-end and back-end aspects. Applied hands-on expertise in the development domain, involving tasks like coding, debugging, and performing unit testing. Motivated by an unwavering commitment to innovation, I am eager to leverage my skills in Artificial Intelligence and contribute significantly to the organization's success through my expertise in Data Science.

TECHNICAL SKILLS

Languages: Python, Java, HTML, SQL

Software: VS Code, Netbeans, Oracle SOL Developer, Postman, Anaconda, Tableau, Matlab, Tesseract, Git

Frameworks/Libraries: Pandas, Numpy, Matplotlib, Seaborn, Sklearn, statsmodels, Django, Keras, Tensorflow, PyTorch, Flask, Dash, Dash

bootstrap, CSS, Java Script, JSP

Models: LLMs, mmOCR, Regression, GenAl

Techniques: Data Processing, Data Analysis, Data Visualization, Modelling, OCR, NLP, Deployment, Automation

Cloud: Azure

KEY SKILLS

Excellent Communication | Problem Solving Ability | Effective Googling | Time Management | Eager to Learn Attitude | Team Sport

PROFESSIONAL EXPERIENCE

Data Scientist Oct '21 - Present

Tata AIA Life Insurance Company Ltd.

Major Projects worked on: Expense Dashboard, Text-Tune, Fraud Alert, Rider EDA, Vendor Report Automation

Tasks Performed:

- Detected fraud expense bills by leveraging power of Computer Vision
- Produced a customized Expense Dashboard for expense tracking, budget comparison, and granular expense analysis
- Trained NLP-based model for classification of text descriptions into expense categories
- Expense allocation framework, guided by user-defined drivers, was built to analyze expenses across different levels.
- Identifying underperforming and revenue-generating riders, while monitoring ANP and Sum Assured trends using Data Visualization
- Highlighted the potential for optimizing Rider attachments by illustrating the identification of maximum and optimal rider combinations and demonstrated the resultant revenue increase compared to the current situation
- Automated a process of Report Generation for reconciliation for vendor debit-credit transactions, enabling the identification of advance payments and upcoming payment obligations

Executive Java Developer

Sep '18 - Apr '21

Mumbai Tikona Infinet Pvt. Ltd.

Major Applications worked on: QuickPay, Communication Portal, RPM, My Tikona App, SAM

Tasks Performed:

- Implemented payment Integration with different vendors and enhanced security using encryption techniques
- Developed schedulers for payment notifications and inactive IP removal while improving static IP management through LDAP
- Built a feature-rich **portal** for viewing and filtering plans, vouchers, special offers etc.
- Generated multiple APIs to create and resolve customer complaint on Portal
- Conducted comprehensive testing of applications to ensure quality and functionality

Projects worked on as Data Analyst: Customer Satisfaction, Revenue Improvement

Tasks Performed:

- Performed actions as Data Collection, Data cleaning & Data Manipulation
- Explored Data Relationships through Visualization by unveiling Insights using Univariate, Bivariate, and Multivariate Analyses
- Constructed a Logistic Regression Model for anticipating Customer Churn

FD	 01	T .	B.I.
-1	 		 IVI

Masters in Machine Learning and AI Oct '22 - May '23

Liverpool John Moores University

60 (With Merit)

Post Graduate Diploma in Data Science Sep '20 - Oct '21

International Institute of Information Technology Bangalore

3.58/4 CGPA

BE (Electronics and Telecommunication)

Aug '14 - Jun '18

Rajiv Gandhi Institute of Technology

6.75/10 CGPA

HSC Jun '13 - Mar '14

Ramniwas Ruia Jr. College

74.15%

SSC Jun'11 - Apr'12

Dr. Babasaheb Ambedkar Vidyalaya

90.73%

ACADEMIC PROJECTS

Thesis:

Competition Benchmarking

Post-Graduate Diploma Projects:

IMDb Movies Analysis

- **Promising Leads**
- Helping Hands

- Credit Check Analysis
- Bike Rentals
- Cancer Detection

Graduation Project: SMART STORE

Objective: To develop a system using **RFID technology** and **Mobile App** that will solve most of the problems faced in current Supermarkets and to make shopping **more convenient** and **time efficient**.

PERSONAL DETAILS

Date of Birth: 26 April 1996 Marital Status: Single

Languages Known: English, Hindi and Marathi

Hobbies/Interests: Watching Hollywood TV series, Movies, Cooking, Reading