## **Prajwal Misal**

(C) GitHub

## **EDUCATION**

Bachelor of Technology in Artificial Intelligence & Data

Science, 2022 - 2025

Fabtech Technical Campus College of Engineering, Sangola. **CGPA: Pursing** 

**Diploma in Computer Engineering,** 

Sharad Institute of Technology Polytechnic, Yadrav.

2020 - 2022Percentage: 72.63

**SSC,** Ghosarwad Highschool Ghosarwad.

2017 - 2018Percentage: 80.60

**PROJECTS** 

Online SalonFinder Website (Salon Booking System) ••

Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

Developed a web-based salon appointment booking system. It allows users to register, book, and manage salon appointments

online, reducing wait times and scheduling conflicts.

Live Link: https://salonmaster.rf.qd

**Customer Churn Detection Using Machine Learning ∞** 

Technologies used: Python, Pandas, Scikit-learn, Google Colab

Built a machine learning model to predict customer churn using logistic regression and decision trees.

Analyzed customer behavior data to improve retention strategies.

Google Colab Project: colab.research.google.com/...

**TECHNICAL SKILLS** 

Programming Languages: Python, SQL

Data Science & ML: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn

Data Visualization: Power BI, Tableau, Matplotlib

Tools & IDEs: Jupyter Notebook, Google Colab, Git, VS Code

Databases: MySQL, MongoDB

Soft Skills: Problem Solving, Teamwork, Time Management, Good Communication

**ACHIEVEMENTS** 

Published a Research Paper on the topic: "Online SalonFinder

Website (Salon Booking System)" • https://iarjset.com/papers/online-

salonfinder-website-salon-booking-system/

**COURSES/CERTIFICATES** 

**Certified in Data Science** – PrepInsta

Certificate Link

Office Master on Power BI – Microsoft

Certificate Link

TCS MasterCraft™ DataPlus - DataPlus Overview Course

Certificate Link