RAJESH GHORPADE

(Data Analyst)

At. Alandi, Pune **Contact:** +918308903416 | **Email:-** rajesh.ghorpade500@gmail.com **LinkedIn:-** https://www.linkedin.com/in/rajeshghorpade/ GitHub:- https://github.com/djraju500 Kaggle:- https://www.kaggle.com/rajeshghorpade

PROFILE

Accomplished Data Scientist with a passion for delivering valuable data through analytical functions and data retrieval methods. Also, I have 2+ year of experience in the medical field working as Fujifilm Service Engineer

EDUCATION

- **BE** in **Electronics & Telecommunication Engineering** from **JSPM Imperial College of Engineering** & **Research Wagholi, Pune. Passing Year-2018** with 60.13%.
- > HSC in Science from Shri Shivaji Mahavidyala, Barshi passing year-2014 with 58.92%.
- > SSC from Shri Dnyaneshwar Mauli Vidyalaya, Hanumant Pimpri passing year-2012 with 81.60%

EMPLOYMENT HISTORY

> Service Engineer at MIS Healthcare PVT LTD, Pune

March 2019 to Current

- 1. Fujifilm printer and scanner (CR system) of X-ray's installation, servicing and maintenance.
- 2. Application training of FCR console and Imageworks software
- 3. Knowledge on configuration of Operating Systems Laptops / Desktops.
- 4. Installation and configuration of network Printers.
- 5. OS installation
- 6. Attend up-time calls and solve the issues at the earliest to meet the customer SLA (Service Level Agreement).
- 7. Preparing Daily Reports, Weekly Reports and Monthly Reports.
- 8. Printer installation and troubleshooting.
- 9. Basic Networking.

INTERNSHIP

> Data Science Intern at Crisp Metrics

April 2021 to Current

Task-1: Supervised Machine Learning Task on Disease Prediction.

Task-2: Exploratory Data Analysis task on Loan Defaulter

> IOT & Computer Vision Intern at The Spark Foundation

April 2021 to Current

Task_1:- Implement an object detector that identifies the classes of the objects in an image or video.

Task_2:- Implement an image color detector that identifies all the colors in an image.

Task_3:- Implement a Social Distancing detector that can identify the distance between two individuals in a crowd.

CERTIFICATIONS

- > Pursing "PG Diploma in DATA SCIENCE" from upGrad IIIT Bangalore.
- > Certification in "DATA SCIENCE & MACHINE LEARNING BOOTSTRAP" from Udemy.
- > Certification in "Embedded system design using MSP430 and IOT".
- Certification in "Life Skills training conducted by GTT and NASSCOM Foundation" at JSPM Group of Institute-Pune.
- > Certification in "Field Technician Networking and Storage" from Rooman Institute.

SKILLS

- > Data sources, exploration, visualization.
- **Data science** compositions.
- > Control Structures, Loops, List, Tuple, Dictionary, Variable and String.
- > Data handling in python using **Numpy** and **Pandas**.
- > Data visualization in python using Matplotlib and Seaborn.
- > Estimation, prediction and fitting model using **Scikit Learn**.
- Machine Learning
- > Python, SQL.
- Good Communication Skill.
- Expert in Team Motivation.
- > Maintenance and Update the Database.
- Effective Time Management Skill

CO-CURRICULUM ACTIVITIES

- > STAND INDIA COMPITITION organized by AICTE, I got 12th Rank in all India.
- > I have organized **flash mob** with my team in different colleges with **50 couples**

DECLARATION

> I hereby solemnly declare that all the information furnished above is true to the best of my knowledge.