

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

- Pursuing “**PG Diploma in DATA SCIENCE**” from **upGrad IIT 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 COMPETITION** 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.