

# Jadhav Samadhan Dashrath

Python Developer & Data Scientist

## CONTACT

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District -Solapur , Maharashtra 413101

## EDUCATION

- B.Tech - Mechanical Engineer(1st Class )
- College – S.M.S.M.P.I.T.R Akulj
- University :- Punyashlok Ahilyadevi Holkar University, Solapur
- Diploma - (Mechanical) with 1st class 71.42% from M.S.B.T.E
- S.S.C. With 75.60% From Higher Secondary Board Pune

## MORE ABOUT ME

- Father name :- Dashrath Aaba Jadhav
- Mother name :- Mandakini Dashrath Jadhav
- Current address :- At Post Girzani Taluka - Malshiras, District - Solapur, Maharashtra 413101
- Date of birth :- 30/11/1998
- Marital status :- Single
- Language :- Marathi , Hindi , English

## CAREER OBJECTIVE

To find a Position in a cutting edge Organization that will utilize either or all of my **Python /Data science /Machine Learning /Artificial Intelligence /Django REST API Web Development** Experience and skills. To employ myself in a progressive organization that provides scope to update my practical knowledge and skills in accordance with the latest trends and be part of the team that dynamically works towards growth of the organization. To achieve a challenging position in Software Testing in a result-oriented company, where acquired skills and education will be utilized towards continuous growth and advancement.

## CORE TECHNOLOGY SPECIALIZATION:

**Python | Django REST API | Data Science | Machine Learning | PySpark | Data warehouse /ETL | Business Intelligence | SQL | Unix | MongoDB |**

## TECHNICAL SKILLS:

- ❖ Core Libraries : Matplotlib | Numpy | Pandas | Scikit Learn | Seaborn
- ❖ Good Knowledge of AGILE methodology
- ❖ Machine Learning: Logistics Regression, Linear Regression, K-means
- ❖ Analytic/Predictive modeling Tools: Jupyter, Anaconda
- ❖ Visualization Tools: Tableau, Python – Matplotlib
- ❖ ETL: Pyetl
- ❖ Programming Language - Python, SQL
- ❖ Web Designing :- HTML, CSS, JavaScript
- ❖ Database Skills :- MySQL , Oracle.
- ❖ Versioning Tools :- GIT
- ❖ Unstructured database :- Mongo DB
- ❖ Framework Software :- Django
- ❖ Web Service :- REST –JSON, DRF (Django Rest Framework)
- ❖ Development Tools :- PyCharm, Notepad ++
- ❖ OS and Networking :- Windows 7, Windows 10, Ubuntu/Linux 18.2

## Extra Course Certification :

- ❖ Python Developer - DS - ML – AL Course

## Personal Projects :

**1. Resume Building Webapp & CRUD Operations Project :-** I have used Python-Django in This Project . Django is a high-level Python web framework that enables rapid development of secure and maintainable websites.Django takes care of much of the hassle of web development, so you can focus on writing your app without needing to reinvent the wheel.. Created UI using JavaScript and HTML/CSS.

**2. House Price Prediction :-** The competition goal is to predict sale prices for homes in Bangalore. You're given a training and testing data set in csv format as well as a data dictionary Machine learning tasks are usually split into three categories; supervised, unsupervised and reinforcement. For this competition, our task is supervised learning.

## Declaration:-

I hereby declare that the above-mentioned information is correct to the best of my knowledge.

Date. -----

Place. -----

Regards

Jadhav Samadhan Dashrath