

Pravin Katkar

Data Scientist | Data Analyst | Developer

Data Scientist with bachelor's in computer engineering and 2+ years of experience using predictive modeling, data processing, data mining algorithms, Cloud and Technical Knowledge with computer vision, have hands-on experiences in AWS Cloud Architecture and in cloud Infrastructure also hands-on experience leveraging machine learning, models to solve challenging business problems.



pravinkatkar100@gmail.com

8999762931

Pune

linkedin.com/in/pravin-katkar-160362187/

github.com/Pravin6526

WORK EXPERIENCE

Data Engineer | Data Scientist | Developer

15/04/2021 - Present

Pune

- I have completed Multiple projects in my 2 years of experience in python machine learning and data Science Part.
- I have developed code for Modules that used in different projects.
- Also, I have done the visualization or report generations.

EDUCATION

Bachelor of Engineering

Zeal College of Engineering Narhe

07/07/2016 - 16/07/2020

Pune

7.64 - First Class

12 Th Class

Mahatma Gandhi College

08/07/2015 - 05/05/2016

Satara

60.46 - First class

10 Th Class

Yashwantrao Chavan Vidyalaya

04/06/2013 - 10/06/2014

Satara

84.00 - First Class

LANGUAGES

Marathi

Hindi

English

HONOURS AND AWARDS

MTA: Introduction to Programming Using Python

Microsoft

08/03/2021

Introduction to Python

365dataScience

08/08/2022

Introduction to Data and Data Science

365 Data Science

08/08/2022

SKILLS

Python Programming

Machine Learning

SQL

Power BI

Tableau

Azure

Django

HTML | CSS | Bootstrap

PROJECTS

Total Energies SE

Understand the requirements and formulate problem statements.

Acquisition and analysis of data.

- Analyze data sets to provide insights to experts from various domains.
- Building statistical modeling and applying various machine learning techniques.
- Use of analytics for automation and enhancement in the field of aerospace industry e.g. - predictive maintenance using machine Learning.

10/04/2021 - 15/10/2021

Holcim

- After analyzing datasets from various Sensors built predictive model for high impact Machine components.
- This model has not only consistently predicted the failure of components, but also helped reduce the downtime of Machine in the field.

13/10/2021 - 10/09/2022

Proctor And Gamble

- Creating Python script for Automation of Configuration CDW and Plant Applications Server and testing Part.

15/09/2022- present