PRASANNA DEEPAK PAWAR

+917038260888Nanded (MH), India

@ prasanna291199@gmail.com

www.linkedin.com/in/tsrdj

SUMMARY

A meticulous and organized individual seeking an Entry-level position in the field of Data Science and Data Analytics. Skilled at developing reports, analyzing data, and identifying solutions. Strong ability to handle complex projects. Innovative, creative, and willing to contribute ideas and learn new things. Passion for delivering valuable data through analytical functions and data retrieval methods. Committed to helping companies advance by helping them to develop strategic plans based on predictive modeling and findings.

EDUCATION

B.Sc. (Statistics, Mathematics and Physics)

N.E.S. Science College (Affiliated to SRTM University)

- Nanded (MH), India
- I Completed My Graduation In Subjects Statistics, Mathematics & Physics. Securing 8.55 CGPA with 74%

M.Sc. (Statistics with Specialization in Industrial Statistics)

School Of Mathematical Sciences, KBC NMU

- Completed my first year. Currently, pursuing Final Year of my post graduation. Expecting to complete in 2023

CERTIFICATION

Introductions to Programming Using Python **GUVI**

Introduction to R

Great Learning Academy

Six Sigma (White & Green Belt)

Udemy

SKILL SUMMARY

SKILLS:

Machine Learning, Python, Statistics, SQL, R language, SAS Programming

Tools/IDE:

PyCharm, Jupyter Notebook, MySQL, R Studio, MiniTab, MATLAB, Microsoft Excel, MS Office

Machine Learning:

Linear Regression, Logistic Regression, Decision Tree, Support Vector Machine, Naive Bayes, Regression Analysis, Model Training, Time Series Analysis

Technical Skillset:

Machine Learning, Deep Learning, Exploratory Data Analysis, Data Visualization, Report Generation, Data Collection, Data cleaning, Data preprocessing.

LANGUAGES

English	Professional Working Proficiency
Hindi	Native or Bilingual Proficiency
Marathi	Native or Bilingual Proficiency

Powered by Enhancy