Name: Prasad Raghunath Labade Address: A54, O.Y.H 1, Lodhivali, Panvel

Mobile: +91-9511652981 Email: prasadlabade9952@gmail.com

Objective:

Seeking a responsible position in an organization, which gives me a chance to improve knowledge, enhance my skills and enable me to strive towards the overall development of the organization.

Educational Qualification:

Standard	Institute	Board / University	Percentage/ CGPA
B.Tech	Vishwakarma Institute of Information Technology, Kondhwa.	Savitribai Phule Pune University.	SY: 9.04 Pursuing Third Year
Diploma	MIT Polytechnic, Kothrud.	MSBTE	97.0
SSC	J. H. Ambani School, Lodhivali, Panvel.	CBSE	86

Highlights:

- Experience in application development in Python using Procedural as well Object Oriented manner.
- Proficient in Machine Learning skills for multiple types of applications.
- Experience in handling, analyzing different types of data sets.
- Experience in Algorithm designing.
- Experience in writing Web Automation, File system Automation, Process Automation scripts with periodic scheduling and logging activity using Python.
- Strong coding ability both in producing clean and efficient code as well as debugging and understanding large code bases.
- Sound knowledge of multiple algorithms used for Machine Learning from various libraries in Python.
- Experience in application development using C++,Python.
- Experience in Web development using HTML,CSS,JS.
- Good analytical and problem solving skills.

Programming Languages:

Object Oriented Programming: C++ Programming, Python 3.0

Scripting language : JavaScript

Projects:

- Periodic Process Logger with Auto Scheduled Log.
- Periodic Directory Cleaner with Auto Scheduled Log.
- Attendance Management Using Face-Recognition.
- Rock Paper Scissor Lizard Spock Desktop Game.
- Titanic Survival Predictor.
- Diabetes Detector.
- Breast Cancer Detector.

Machine Learning & Deep Learning Case Studies:

- Iris Species classification using Decision tree algorithm
- Ball classification using Decision Tree algorithms
- Advertisement predictor using Regression
- Iris Species classification using K Nearest Neighbor algorithm
- Brest Cancer Detection using Random Forest algorithm
- Play predictor application using Linear Regression
- Head Brain size predictor using Linear Regression
- Height Weight prediction using algorithm
- Titanic Survival predictor using Logistic regression algorithm
- Wine type classifier using K Nearest Neighbor
- Diabetes detector using Linear Regression

Git repository of projects: https://github.com/Prasad502?tab=repositoriess:

Personal Information:

• Date of Birth: 7/12/2002

Father's Name: Raghunath Sitaram LabadeMother's Name: Reshma Raghunath Labade

Marital Status: SingleNationality: Indian

• Hobbies: Image and Video Editing, Reading Books, Playing Video Games.

The above mentioned information is authentic to the best of my knowledge.