Total Experience: 3 Year(s) 4 Month(s)

Highest Degree: M.Tech [Information Technology]

Notice Period: 1 Month

Rushikesh Dhande () Featured

Machine Learning Engineer- Python Developer seeking roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Analysis, Solution Architecture, Python, C, C++, Core Java, MySQL, AWS, Anaconda, Jupyter Notebook



Current Designation: Machine Learning Engineer- Python

Developer

Current Company: Obdurate Technologies Pvt. Ltd.

Current Location: Pune

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Pune Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Application Programming, Application Maintenance, Project Management, Solution Architecture, Python, C, Core Java, MySQL, Anaconda, Deep Learning, Computer Vision, Opencv, Algorithm Development, Pattern Recognition, Image

Processing

Verified: Phone Number | Email - id

Last Active: 18-Jan-21 Last Modified: 18-Jan-21

Summary

Achievement-driven professional with an experience of nearly 3.4 years as Python Developer-Machine learning Engineer . Experience in architecting applications with Algorithms, Data Structures ,Artificial Intelligence,Machine Learning, Deep Learning etc.

Skilled in libraries such as Sklearn, Numpy, Pandas, Matplotlib, Seaborn for Data Visualization, Keras, Tensorflow, SQL Server, Web application framework like Flask.

Rich experience in all phases of the software development life-cycle .

Expertise in manipulating and analyzing complex, high-volume, high-dimensionality data from varying data sources. Deployment of Machine Learning and Deep Learning Models using PAAS such as Heroku and IAAS such as AWS EC2 instance.

Work Experience

Obdurate Technologies Pvt. Ltd. as Machine Learning Engineer- Python Developer Aug 2017 to Till Date

Responsible for design & architecture for project.

Working closely with business and engineering teams to encourage statistical best practices with respect to experimental design, data capture and data analysis.

Participating in Data Preprocessing Techniques in order to make data useful for creating Machine Learning Models.

Building various regression and classification algorithms by using various Sklearn libraries.

Providing internal intern training within the company for Data Science, ML and Deep Learning.

Education

UG: B.Tech/B.E. (Information Technology) from Sant Gadge Baba Amravati University in 2014

PG: M.Tech (Information Technology) from Sant Gadge Baba Amravati University in 2016

IT Skills

Skill Name	Version Last Used	Experience
Python		
C, C++		
CORE JAVA		
MySQL		
Anaconda, Jupyter Notebook		
Pycharm IDE, Windows 10		
Flask, (REST API)		
Tensorflow & Keras		
AWS (Novice), Heroku		

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time