

Python Data scientist with ML, AI, NLP, Spark, SQL and Devops skillset



Current Designation: Consultant Total Experience: 7 Year(s) 0 Month(s)

Current Company: ADP Solutions Notice Period: Currently Serving Notice Period

Current Location: Pune Highest Degree: MS/M.Sc(Science) [Computers]

Pref. Location: Pune

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: machine learning,data analysis,python,data science,neural networks,deep learning,tableau,data processing, scripting, agile methodology, spark, ansible, aws, artificial intelligence, SQL, Natural Language

Processing, NLP, Data Analyst

Verified: Phone Number | Email - id

Last Active: 20-Jan-21 Last Modified: 18-Jan-21

Summary

Working in industry since last 7 years with a purpose and aspiration to work in a dynamic environment that provides me a wide spectrum of experience and exposure, as well as bring a versatile portfolio of skills at workplace and to serve the organization with positive attitude and efficiency.

Work Experience

ADP Solutions as Consultant Aug 2015 to Till Date

Python Data Science Consultant

Atos India as Associate Engineer Feb 2013 to Aug 2015

Education

UG: B.Sc (Computers) from Pune University in 2011

PG: MS/M.Sc(Science) (Computers) from Pune University in 2013

Other Qualifications/Certifications/Programs:

Python for Data Science

Spark for Big Data with python

Microsoft SQL Server Developement

IT Skills

Skill Name	Version Last Used	Experience
Data Science		4 Year(s) 6 Month(s)
SCRIPTING		5 Year(s) 0 Month(s)
Sql SERVER Development		3 Year(s) 0 Month(s)
devops		3 Year(s) 0 Month(s)
algorithm development		5 Year(s) 0 Month(s)
Python	0	5 Year(s) 0 Month(s)
Agile Methodology	0	5 Year(s) 0 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time