Shivendra P Chavan (1) Featured



Current Designation: data analyst and SQL production support

Fresher seeking in Data Analysis, Database Management, Data Analytics, Data Mining, Data Modelling, Data Integration, Data Extraction, Data Transition, Datawarehouse Management, C, SQL, Python, Javascript, MySQL, Linux, Android, Machine Learning



Total Experience: 0 Year(s) 0 Month(s)

Current Company: NSDL Notice Period: 3 Months

Current Location: Mumbai Highest Degree: M.Tech [Other]

Pref. Location: Mumbai.Pune

Functional Area: Analytics & Business Intelligence

Role: Fresher

Industry: Fresher/Trainee

Marital Status: Single/unmarried

Key Skills: Fresher, Data Analysis, Database Management, Data Analytics, Data Mining, Data Modelling, Data

Integration, Data Extraction, Data Transition, Datawarehouse

Management, C, HTML, SQL, Python, Javascript, MySQL, Linux, Android, Machine Learning, Tableau, Qlikview

Verified: Phone Number | Email - id

ID: Last Active: 31-Jan-20 Last Modified: 31-Jan-20

7594b41f2ef94825abc6467dde1a382b

Summary

Fresher with exposure in Data Analysis, Database Management, Data Analytics, Data Mining, Data Modelling, Data Integration, Data Extraction, Data Transition, Datawarehouse Management, C, HTML, SQL, Python, Javascript, MySQL, Linux, Android, Machine Learning.

Work Experience

NSDL as data analyst and SQL production support Jan 2020 to Till Date

Data analyst and SQL production support

Education

UG: B.Tech/B.E. (Other Engineering) from SVPMs College Pune University in 2017

PG: M.Tech (Other) in 0

IT Skills

Skill Name	Version	Last Used	Experience
C, C++, SQL, Python, R			
MYSQL SERVER			
MS Office, Windows, Linux			
HTML, JavaScript			
Tableau,Qlikview, Jaspersoft, Weka			
IOZone, IOMeter			
Amazon Sagemaker, Tensorflow, SPSS			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Marathi				

Projects

Project Title: Digital Game Based learning using Moocs Sysytem

Client: MIT College

Nature of Employment: Full Time Duration: Jun 2018 - Till Date

Onsite / Offsite: Offsite

Project Details: The main objective of this application is to make students learning more attractive. In this system student does his study by playing games and reading through various websites. Data analytics techniques are used for calculating learning efficiency.

Affirmative Action

Work Authorization

Physically Challenged: No Job Type: Permanent

Employment Status: Full time