

Fresher, Seeking roles in Machine Learning, Business Analytics, Strategic Planing, Business Development, Software Development, Content Development, Corporate Finance, Marketing Strategy, Data Analytics, Data Analysis, Python, C



Current Location: New Delhi Total Experience: 0 Year(s) 0 Month(s)

Pref. Location: Delhi / NCR Highest Degree: MS/M.Sc(Science) [Maths]

Functional Area: Analytics & Business Intelligence

Role: Fresher

Industry: KPO / Research /Analytics Marital Status: Single/unmarried

Key Skills: Fresher, Machine Learning, Data Analytics, Data Analysis, Python, C, Data Science, MySQL, Tableau

Verified: Phone Number | Email - id

ID: Last Active: 2-Feb-20 Last Modified: 1-Feb-20

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Summary

Completed M.Sc. (Mathematics) from SVNIT, Surat with 7.01/10 CGPA Strong exposure in Software Development, and Machine Learning field Extensive knowledge of Data Analytics Strong knowledge of Statistical Methods such as Simple & Multiple Linear Regressions, Polynomial & Logistic Regression Skilled in grasping new technical concepts quickly and utilizing the same in a productive manner Focused & goal-driven with strong work ethics and commitment to offer quality work Completed 1-month internship with key learnings in the field of e-commerce and e-governance services provided by the government

Education

UG: B.Sc (Maths) from Sardar Vallabhbhai National Institute of Technology (NIT), Surat in 2019

PG: MS/M.Sc(Science) (Maths) from SVNIT, Surat in 2019

Other Qualifications/Certifications/Programs:

PGP-Data Science and Engineering from Great Learning

IT Skills

Skill Name	Version Last Used Experience
MACHINE LEARNING	
R	

Python	
MS-EXCEL	
MySQL	4 Month(s)
TABLEAU	1 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
hindi				

Projects

Project Title: Online News Popularity Client: Capstone Project-Great Learning Nature of Employment: Full Time

Duration: Oct 2019 - Nov 2019

Onsite / Offsite: Onsite

Project Details: Predict whether an article will be popular or not using classification techniques in machine learning.

Affirmative Action

Physically Challenged: No Job Type: Permanent

Employment Status: Full time

Work Authorization