Shubham Sen O Featured

Currently seeking a job opportunity in the Data Science community as a Data Scientist. My 5 year aim is to become a Kaggle Grandmaster. I have one and a half year of experience as a Production Executive in the Manufacturing sector



Current Designation: Data Science Intern

Total Experience: 1 Year(s) 6 Month(s)

Current Company: Great Learning Notice Period: 15 Days or less

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Mechanical]

Pref. Location: Bengaluru / Bangalore

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: python,machine learning,mysql,data analytics,data analysis,Data Science,Tableau,Python,Machine

Learning, MySQL, Data Analytics, Data Analysis, Data Science, Tableau, Data Visualization

Verified: Phone Number | Email - id

Summary

Currently undergoing a boot-camp under Great Learning, Bengaluru B.E. (Mechanical Engineering) from Thapar University, Patiala, Punjab. Acquired practical knowledge through various trainings and academic projects. Keen learner with focus on discipline to achieve my goals. Team Player with good communication skills.

Work Experience

Great Learning as Data Science Intern Sep 2019 to Till Date

* Practicing Python and PANDAS Library * Data Cleaning * Exploratory Data Analysis Using SEABORN and MatPlotLib libraries * Supervised Machine Learning: Regression and Classification * Unsupervised Machine Learning * Ensemble Techniques * Case Study * MySQL DBMS handling * Data Visualization using Tableau

IndoAsian, NEDSPL, Legrand Group as Production Executive Jan 2018 to Aug 2019

Production Executive at the D.B. Fabrication Department

- Involved with implementation of Standard Time Study for all standardised products in the Fabrication production line.
- Reduced off-cut from 6 ton under the Zero Wastage initiative undertaken as a KPI for the plant.
- Achieved a CNQ percentage of 0.15 against a target of 0.20
- Meeting the targets for EMS ISO 15001:2015 and QMS ISO 9001:2015
- Achieved a service level of 93% against a target of 90% for the year 2018-19.

Tata Motors Ltd. as Intern Jan 2015 to Jul 2015

Student Intern at the Productivity Service Department of the Commercial Vehicles Business Unit, Jamshedpur. Implementation of Maynard's Operation Sequencing Technique, a motion time study, at one of the assembly lines to redefine worker wage rates & improve efficiency.

Education

UG: B.Tech/B.E. (Mechanical) from Thapar University, Patiala in 2017

IT Skills

Skill Name	Version	sion Last Used Experience	
Python	3.7.3	2020	0 Year(s) 3 Month(s)
MACHINE LEARNING		2020	0 Year(s) 3 Month(s)
MySQL	8.0.18	2020	0 Year(s) 3 Month(s)
TABLEAU	2019.4	2020	0 Year(s) 3 Month(s)
Data Visualization		2020	0 Year(s) 3 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Punjabi				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time