





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

Jump to Section

Education | IT Skills | Projects | Work Authorization

## **Summary**

Certified B.Tech/B.E.(Mechanical) Professional with excellence in managing Software Development, Application Programming, System Analysis, Project Management, Requirement Gathering, Machine Learning, Technical Architecture, Web Development, Python, Java, HTM, CSS, SQL

# Education

UG: B.Tech/B.E. (Mechanical) from Jain University in 2019

PG: in 0

Other Qualifications/Certifications/Programs:

Python for Data Science Python Applications Machine Learning using Python Java

^ Back to Top

# IT Skills

Skill Name	Version	Last Used	Experience		
Python	3.7	2020	0 Year(s) 6 Month(s)		
Python for Data Science	3.7	2020	0 Year(s) 6 Month(s)		
JAVA	JAVA SE 10	2020	1 Year(s) 2 Month(s)		
SQL Server	14.0	2020	0 Year(s) 6 Month(s)		
MACHINE LEARNING		2020	0 Year(s) 6 Month(s)		
Data Pre-Processing, Predictive Modeling		2020	0 Year(s) 6 Month(s)		
Edipse 12(2019)	12	2020	1 Year(s) 0 Month(s)		
SUBLIME	3	2020	0 Year(s) 8 Month(s)		
Jupyter Notebook (Anaconda)		2020	0 Year(s) 6 Month(s)		
С		2020	1 Year(s)		
Linux	Cent OS	2020	0 Year(s) 3 Month(s)		

# **Important**

 Using Free CV Search you have access to featured candidate profiles of Naukri. You can browse through the profiles and email the candidates of your choice directly using the email option provided. To prevent misuse of candidate information, contact details and attached resume of the candidates have been withheld

## Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient	✓	✓	✓
Hindi	Proficient	✓	✓	✓
Kannada	Proficient	✓	✓	✓
Telugu	Beginner			✓

^ Back to Top

# **Projects**

Project Title: Deployment flask master

Client: Online

 Nature of Employment: Part Time
 Duration: Aug 2020 - Sep 2020

 Project Location: Bengaluru
 Onsite / Offsite: Offsite

 Role: Other
 Team Size: 1

Skill Used: Python, Machine Learning, Flask

Project Details: This project is regarding prediction of Revenue of Retail store using Linear Regression Machine Learning Algorithm. This project was implemented by following the ML Life cycle such as data cleansing, feature engineering, model selection and evaluation. In-Addition, we have optimized the ML Algorithm by fine tuning different hyper parameters.

- 1) Exposure to Jupyter Notebook, Python, Flask etc.
- 2) ML Algorithm-Linear Regression
- 3) Data Ānalysis and Pre-Processing technique like identifying and removing null values, multicollinearity, Outliers and feature selection technique with the help of information gain.
- 4) Understanding the mathematical concepts in Linear Regression.
- 5) Splitting the data into train and test (70%/30%).
- 6) Building the Model using train data.
- 7) Saving the model using pickle.
- 8) Prediction of the model using test data.

^ Back to Top

### **Affirmative Action**

### **Work Authorization**

Category: General Countries: India

Physically Challenged: No Job Type: Permanent

Employment Status: Full time

^ Back to Top

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