

Saket Raj

Project Engineer

Contact

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WWW

<https://github.com/SAKET1102>

Skills

Python



Data extracting



SQL



Machine Learning Algo

Languages

English



Very Good

Hindi



Good

Commercial-minded Project Engineer with 2.7 years designing and executing successful projects for Wipro Limited. Talented at handling unforeseen internal and external issues during planning and delivery phases. Tirelessly maintains full life cycle oversight duties through to profitable outcomes. Ready to design and lead activities all at any scale.

Work History

2018-07 -

Current

Project Engineer

Wipro, Bangalore, Karnataka

- As a developer, I am responsible for development, support, maintenance and implementation of small to medium components of a project module. I should be able to work on problems, through usage of standard software development concepts and principles. I have good knowledge of programming language(s), and associated tools.
- I am using copy and unload command to load the files from S3 bucket to local and back to S3 bucket.
- Making query in Amazon Redshift to do certain transformation in data and loading into STP and SFTP server.
- Responsible for building Talend Jobs for KYC team which is being used for storing DNB product detail, user detail like hoovers data usage report, srm data usage report srm user info report, prod user summary, sales hierarchy.
- Have created a dynamic job (Multi_Mail_Trigger) which can be used as a generic solution to generate a report based on the score data by using the data sets provided by the customer which will help the customer in analyzing the business and expand it.
- Worked on creating a Talend job for spooling usage data from FTP/SFTP servers and loading those data to the database and will generate the report which is sent to the Customer about the product usage detail.
- Enhanced and automated many processes which were manual in KYC application.

- Build as SQL query which will generate the report based on the certain condition into three categories Risk, Opportunity and Neutral by using the data sets provided by the customer which will help the customer in analyzing the business and expand it.
- Was a part of data modeling team and handled frequent change requests to the existing tables on a monthly basis by adding new columns to the existing tables, changing data type of the columns etc.
- Successfully completed AI App Developer L1 Full Stack Internal Certification program that covers the topics in Applied Statistics, Supervised/unsupervised learning, Linear regression, Natural Language Processing using NLTK.

2020-03 -
2021-04

Machine Learning Engineer

Wipro, Bangalore, Karnataka

Sector – E-Commerce

- Worked on amazon fine food review to predict whether the customer rating is satisfactory using **NLTK**.
- In this data I have predicted the food rating given by a person using different machine learning algorithms.

Sector- HEALTHCARE

- Cluster analysis for Breast Cancer data using **Linear Regression, Matplotlib, Sk-learn and other Library**.

Education

2014-07 -
2018-06

B.E.: Mechanical Engineering

Siddaganga Institute Of Technology - Tumkur

Accomplishments

- Round of Applause [Extraordinary Commitment] - 2020 - JULY in Wipro
- Inspiring Performance-Going Beyond Deliverables -2019-JANUARY in Wipro Limited.
- BU Awards - 2019 - AUGUST in Wipro Limited.
- BU Awards - 2020 - FEBRUARY in Wipro Limited.

- Vice- President Membership for Wipro Cohorts Toastmaster club.

Certifications

2019-10	IBM Certified Application Developer - Watson V3 Certification
2019-02	Programming for Everybody (Getting Started with Python)
2019-02	Python Data Structures

Interests

Solving Rubix Cube

Playing flute

Reading books