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# Mahesh Hajnale



## SUMMARY

4+ years experienced Procurement Analyst and a Data Analyst in Supply-chain and Finance firm, looking forward to the Data Related Role with hands-on experience in building projects with deployment and creating dashboards with a story to tell.

## PROFESSIONAL EXPERIENCE

Unit Manager

May '22 - Present

Bajaj Finserv Limited

Pune (MH)

Business Analytics & Intelligence Department

We uses our analytical, statistical, and programming skills to collect, analyze and interpret large datasets. Then we use this information to develop data-driven and visualization based solutions for difficult business challenges.

Data Analyst

Feb '18 - Jun'21

Teknomeck Industries Pvt. Ltd.

Pune (MH)

Procurement and Manufacturing Specialist

To analyze the production process and to work on required decision for optimum output from machinery. Also to work on reduction of accidents and machinery failures. Working on procurement necessities

Procurement Analyst

Aug '16 - Jan '18

Flextronics Technologies India Pvt. Ltd.

Pune (MH)

Supply-Chain Department

To work as an Senior Analyst in procurement department where I had to handle DATA for different projects for procuring of electronic and mechanical parts for production in Malaysia.

## EDUCATION

B.E - Mechanical Engineering

Aug '12 - Jul '16

Indira College of Engineering and Management

Pune (MH)

CGPA - 6.9

## ADDITIONAL INFORMATION / VOLUNTEERING EXPERIENCE

Post Graduate Diploma - Data Science  
CDAC - SUNBEAM - PUNE | 86.8%

## PROJECTS (CDAC)

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Title: CREDIT RISK MODELLING AND SCORECARD

Platform: Python, Machine Learning, ML-flow

Duration : 1 Month

Description:

Credit risk modelling refers to data driven risk models which calculates the chances of a borrower defaults on loan. The financial institutions suffer significant loss due to the loan defaulter and hence evaluating probability to do the same is a prominent factor while providing loans. In this project we are building this model in python to forecast the Probability of Default and give credit score to the borrower which is calculated by getting appropriate information about ones credit history.

## PROJECTS (Major)

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Title: FLEXIBLE AND PORTABLE HYDRAULIC JACK

Platform: Fluid Mechanics

Duration: 6 Months

Description:

The Double Automatic Hydraulic Jack is the modern version of the traditional jack. These jacks are suitable in various application, specially for Industrial and Automobile vehicles. The Double Automatic Hydraulic Jack is compact and secure, as it reduces the risk of accidents while operating.

## PROJECTS (Minor)

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Title: QUASITURBINE AIR ENGINE

Platform: Fluid Mechanics

Duration : 6 Month

Description:

The Quasi turbine is a positive Displacement alternative. Suitable as a double circuits Rotary Motor or Expander for compressed air, steam and other fluids. The Quasi turbine is a compact , low weight and high torque machine with top efficiency, specially in power modulation applications.

## KEY SKILLS

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Creativity, Problem Solving, Public Speaking,  
Teamwork Skills, Communication.

## TECHNICAL SKILLS

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SQL, Python, Spark, MongoDB, Machine  
Learning, Power BI

## EXTRA CURRICULAR

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Student Council, Sports, Social Service