

Manish Kumar

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EDUCATION

NIT TIRUCHIRAPPALLI

MATERIALS ENGINEERING

June 2019 | Trichy, TamilNadu

Cum. GPA:8.16/10

SDS COLLEGE

SENIOR SECONDARY SCHOOL

March 2014 | Kaler, Bihar

Percentage: 72.8

UMAIRABAD HIGH SCHOOL

Higher Secondary

March 2012 | Arwal, India

Percentage: 80

LINKS

Github:// [manisnitt](#)

LinkedIn:// [manish-kumar](#)

YouTube:// [mverma6250](#)

Facebook:// [manish12340](#)

COURSEWORK

Python Programming

MySQL

Tableau

Statistics Fundamental

Machine Learning

Deep Learning

Natural Language Processing

Cloud Computing(AWS & GCP)

Computer Vision

Data Structure and Algorithm

SKILLS

PROGRAMMING

Python • C++

MySQL • HTML

CSS • C

Familiar:

Java • Apex

TOOLS

Advance Excel

Talend ETL

Tableau

Disco

EXPERIENCE

STANDAV | ASSOCIATE CONSULTANT

Jan 2019 - Present | Bengaluru, India

- Analysed more than 30,000 customer sales data to find the bottlenecks in the business process.
- Worked as Salesforce Admin and got exposure on sales cloud.

IB-HUB | BUSINESS DEVELOPEMENT INTERN

May 2018- July 2018 | Chennai, Tamilnadu

- Worked involves gaining product knowledge, exploring and understanding customers, pitching and converting deals.
- Worked on strategies, planning and problem solving by analyzing the trends using data from people, performing market analysis about the product and suggesting improvements.

IIT MADRAS | SUMMER INTERN

May 2017 - July 2017 | Chennai, TamilNadu

- An agent-based simulation model was developed for the process of digestive ripening and parametric studied were done to provide further insight into the process of digestive ripening.
- NetLogo software was used for agent-based modelling.

PROJECTS

FUEL CONSUMPTION ANALYSIS Dec 2019 - Dec 2019

- With the help of 1068 historical data tried to predict the Co2 Emission by the new car based on the various factor.
- From the different visualization it was found that the Co2 emission has a direct relationship with the engine size.

HOME LOAN APPROVAL Nov 2018 - Jan 2019

- Assessed the loan datasets of 981 borrower, using Python language in Jupyter Notebook .
- Applied Numpy, Pandas, matplotlib, seaborn, scikit learn on the dataset for deeper insights and devised solutions.
- Optimized the algorithm by changing mean and median of loan amount term and loan amount.

TITANIC SURVIVAL Mar 2019 - May 2019

- Analyzed the personal data and details of different passengers boarded in ship.
- Worked on the prediction on finding the survival of passengers in ship using PYTHON.

CERTIFICATIONS

- Tableau:// [certificate-UC-UPGOP9BB](#)
- MySQL://[certificate-UC-Y78O5XOU](#)
- NLP:// [certificate-NLP](#)
- Statistics://[certificate-statistics](#)