

CONNECT ME WITH



+91 6385929738



santhdic017@gmail.com



santhoshnagaraj94



SanthoshNagaraj94

SKILLS

Programming: Python **Data Wrangling/ Manipulation**: Pandas,

NumPy

Data visualization:

Matplotlib, Seaborn and

Tableau

Machine Learning:

Scikit-learn

Database: MYSQL,

MongoDB

Framework: Flask
Deployment: Heroku
Data Analytical Tool: MS
Excel, Tablue, and Pandas
Soft Skills: Agile learner,
Creative thinker,
Adaptability, Team worker.

Honors & Rewards

Secured best project award during my polytechnic at KPC in the year of 2013

Secured Department topper for three time during my polytechnic at KPC in 2010-2013

Santhosh N

Am Aspiring Person to learn New Technology to Sculpture my knowledge on every moment. I have passion to work as an Al Engineer. So, I like to switchover my carrier to start with Data Science. I have hands on Skills on Python, Data cleaning, processing, manipulation visualization tools, MYSQL, MongoDB, and Machine Learning Library.

PROJECT PROFILE

Currently working on the End-to-end project to forecasting of Phonepe
 Transaction on each state/District/Pin code for the next quarter of the year.
 Data sources are automatically updated in regular interval of time and by using Time series algorithms like AR/MA/ARMA/ARIMA to forecast and deploy with the similarity of Phonepe Pulse with the forecasted Transaction.

INSPIRE FROM: https://www.phonepe.com/pulse/

Data API: https://github.com/PhonePe/pulse#readme

 End to End project in Energy Efficiency project in the domain of Industrial Automation to predict the Heating Load and Cooling load of Residential building with Multioutput Regressor machine learning Algorithm.

Project code:

https://github.com/SanthoshNagaraj94/industrial_automation_energy_effecency_ Deployment: https://ia-energy-efficiency.herokuapp.com/

 End to end project in Mushroom classification in the domain of Agriculture to predict the Edible and poisonous Mushroom with Random Forest Classifier Algorithm.

 $\textbf{Project code:}\ https://github.com/SanthoshNagaraj94/mushroom_class_prediction$

Deployment: https://mushroom-class-prediction.herokuapp.com/

• End to end project in **Iris classification** to predict which class it belongs to with KNN machine learning algorithm.

Project code: https://github.com/SanthoshNagaraj94/iris prediction app

Deployment: https://iris-predict-apps.herokuapp.com/

WORK EXPIREIENCE

JB EXPORTS INC. Tirupur (Nov 2020 - PRESENT) as a Sr. Merchandiser

As a Sr. Merchandiser handled multiple clients, design and develop the strategy to perform the targeted action to increase the revenue of the company **U.K TEXTILES. Tirupur (2018-2020) as a Merchandiser.**

As a follow all the sample and production of multi styles to complete with deadline. And secured best performance team award

BEEVEE IMPEX. Tirupur (2017-2018) as an Assistant Merchandiser.

As an Assistant Merchandiser follow the printing and Embellishment work and arrange all the requirements for the production team.

AVACO ELECT SYS. Tirupur (2016- 2017) as an Associate Engineer.

As an Associate Engineer, worked with the automated cone inspection machine (R&D) project.

EDUCATIONAL QUALIFICATION

GUVI-IITM INCUNBATED INSTITUTE – Data Science Certified course (2021- pursing)

KONGU ENGINEERING COLLEGE-Erode

8.E In Electronics and Instrumentation Engineering (EIE)

(2013-2016)

KONGU POLYTECNIC COLLEGE-Erode

Diploma in Instrumentation and control Engineering (DIC)

(2010-2013)