CHANNABASAV ANGADI

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PORTFOLIO - https://channabasavangadi.github.io/CMportfolio/ (visit for my projects)

SKILLS

- Programming lang: PYTHON
- Reporting Tools :- Power BI (Basics)
- Data Science and Machine Learning(Basics)

PROJECTS

E-PHARMACY (html ,css, Javascript ,php , Database - Apache MySql)

- The main objective of the project is to deliver medicine, sanitizers, masks and many more in covid-19 pandemic situation where user can't go outside and buy all these things
- User can Login in ,order medicine, book appointment at doorstep ,book appointment at nearest hospital, upload prescription and order medicine, and Logout
- Admin Panel: -admin can control all the orders, Bookings from the admin panel

Customer Purchase Analysis At Mall (k-Means Clusters)

- It's a analysis between Age ,Annual income, and how the person Spend the money while purchasing in Mall
- Is there any relationship between age and spending the money
- Is there any relationship between gender who spend the money most
- Using "k-Means clustering" we can Predict that in where we have to concentrate more

Recommendation system(Apyrio Model)

- the main moto of this project is"if customer buy this item then he also buy this item"
- The main aim of the project is The shopkeeper wants to increase his sales so he
 hired us as a data scientist, As a data scientist our job is to help the shopkeeperI
 know you get a little bit confused. Think of that you go to the storeYou Buy French
 Fries after You also buy ketchup
- shopkeeper wants to understand customer mind what customer buy 2 item together

EDUCATION

- B.C.A (Comp. Application) BLDEA SCIENCE, TGP, COMMERCE, ARTS COLLEGE JAMKHANDI-587301 AGGREGATE 78%-----(2021)
- PUC (Science, Statistics) Tungalc Comp Science PU College, Jamkhandi -587301 PERCENTAGE 65%-----(2017)