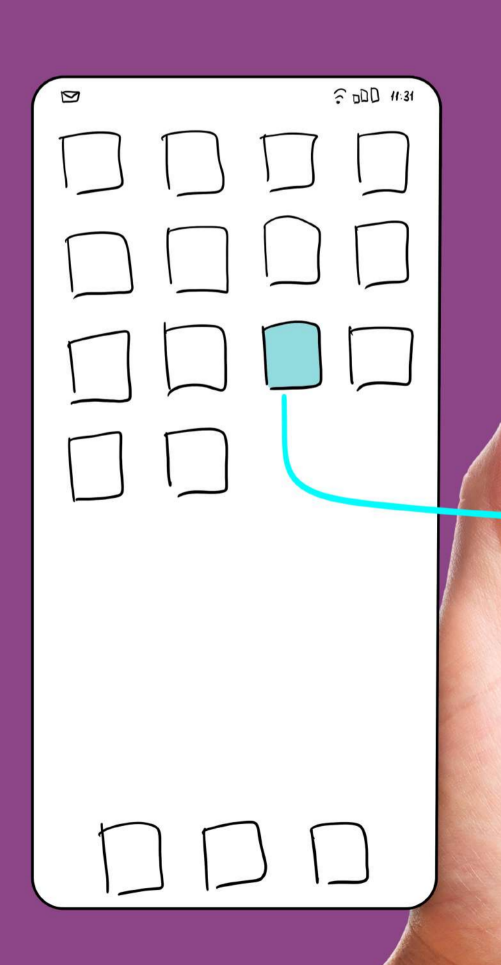
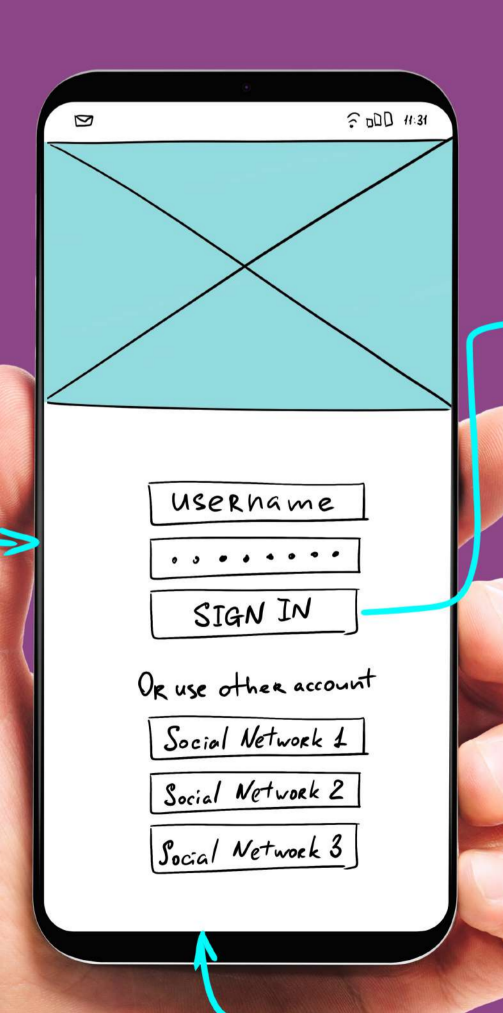
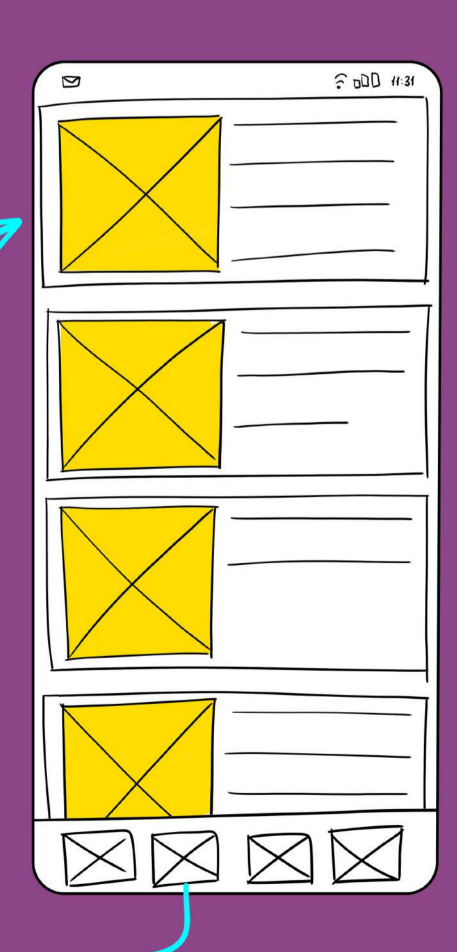


MOBILE APP IDEAS USING MACHINE LEARNING









SPORTS APP @learn.machinelearning

- Sports forecasting apps could hugely benefit if machine learning technology is incorporated wisely.
- Machine learning model, if implemented with utmost precision could even predict the outcome of the game.
- Mostly like betting apps, showing who gonna win the game.

TRAVEL APPS @learn.machinelearning

• Travel apps powered with automated learning technology can help the users in planning their future voyages, for instance, if you want to cut short the budget of the journey, the app will check with the least expensive hotels and travel alternatives.

HEALTHCARE APPS @learn.machinelearning

- Machine learning can assume the role of a physician since such health apps could analyse the symptoms and help in providing the best countermeasures.
- For instance, machine learning apps can predict the possibility of a headache and prescribe ways to prevent.



FOOD DELIVERY / RESTAURANT APPS

- A restaurant app powered with machine language can take orders, ask queries and even suggest the best recipe according to the user preference.
- By going through your order history, it could also help you experiment with new items on the menu.

@learn.machinelearning

FINANCE APPS @learn.machinelearning

- Mobile finance apps with machine learning integrated can analyse your transaction history and offer appropriate deals.
- Such apps can also be used to manage the income and expenditure of a customer by linking their credit cards and accounts.



PICTURE EDITING @learn.machinelearning

- A picture altering app can offer different sizeable layout choices and selection of various filters that you can apply by guiding the bot.
- Stylizing images with your favorite styles.



WEATHER FORECASTING

@learn.machinelearning

- A weather forecasting app with ML technology can make use of your current location and fetch the possible forecasting of climate on your region.
- Google forecast is one example where it is accuratly predicting the Assam, India floods.

E-COMMERCE APPS @learn.machinelearning

- The use of machine learning in online commerce apps can provide customers with relevant search results while they search for products.
- Such functionalities will help your app to recommend the best products depending on user preference.
- Some apps could even predict the fashion trends and information regarding the offers.

