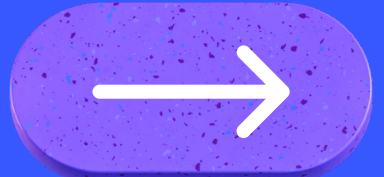




Project Plan

Health Care Analytics



PRANAV G -TEAM LEADER

1. IDENTIFY PATIENTS OF HIGH LOR RISK
2. OPTIMAL RESOURCE ALLOCATION CAN BE
FACILITATED
3. MAKE TIE UPS WITH NGOS
4. PROPOSE A PLAN THAT ATTRACTS MANY
HOSPITALS
5. DEVELOP A WEBSITE THAT RUNS 24*7

VARSHA K

ANALYSE VARIOUS HOSPITAL'S IMPACT BECAUSE OF LENGTH OF STAY

ANALYSE HOW COMMON PEOPLE'S COST OF LIVING GETS AFFECTED
BECAUSE OF HIGH LOS

INSUFFICIENT BEDS AND SUPPLIES LEAD TO MORE DEATH
RATES - VISUALISATION

HIRTHIK

PREDICT A PRE DEFINED LOS BASED ON DISEASE

SORT HOSPITALS BASED ON LOS

DASHBOARD FOR AGE WISE AND
DEPARTMENT WISE PATIENTS

GADAM PRANAV

- The model is packaged using a container for use in different target environments.

Duties typically include using analytics to determine if resources are being allocated appropriately in a hospital network

PRICING FOR PROJECT=AZURE CALCULATOR

Azure Pricing Calculator saved estimate. This estimate is configured to show the estimated upfront and monthly costs, for a basic implementation that runs 9am-5pm Monday through Friday.