India’s First Healthcare Research Assist Platform - AI/ML/NLP based with tableau and other display tools.

1. SaaS Model - Mobile App
   1. Able to Define the Health parameter to be collected
      1. Define the authenticator to approve the data
      2. Scanned Docs or Manual Entered or NLP based interactive getting data
   2. HealthData - will be tagged with ID unique and
2. Collect Health Data
3. Process data and make it more understandable and info/knowledge bank
4. Graphs and other progress charts
5. NLP based assistance to enable customer
   1. Give details
   2. Know health progress
   3. Book appointment or oder any services
   4. Get feedback about the services or product
6. Encouragement
   1. Recognition and Badges for support
   2. Provide tools to enable doctors gets recognition, best review and tools to analyse diseases in deep.
   3. Collect feedback, provide NLP based tool to assist or book appointment and provide details about the doctors
7. Yoga, Exercise and other activities
8. Diet and other stuff
9. News and tips and offers and deals in this regards

Researcher List

1. Working on health problem
   1. Define parameters and persona of customers
   2. Define Doctors/hospitals/other partners partnering in their research
2. Define Module and How to use that and any customer solution around that

Access permissions

Data Entry: Scanned Docs will be read and edited by Researchers or support team.

Deep search Application

1. Diseases based
2. Parameter based
3. Research based
4. Doctors and hospitals