



VITA LINK

TEAM NOVA



DEPARTMENT OF AIML & CSE(DS)

PROBLEM STATEMENT

Despite technological advances, individuals struggle to monitor their physical and mental health effectively. Lack of timely tracking, early disease prediction, and access to professional consultations leads to delayed diagnosis and poor overall well-being.

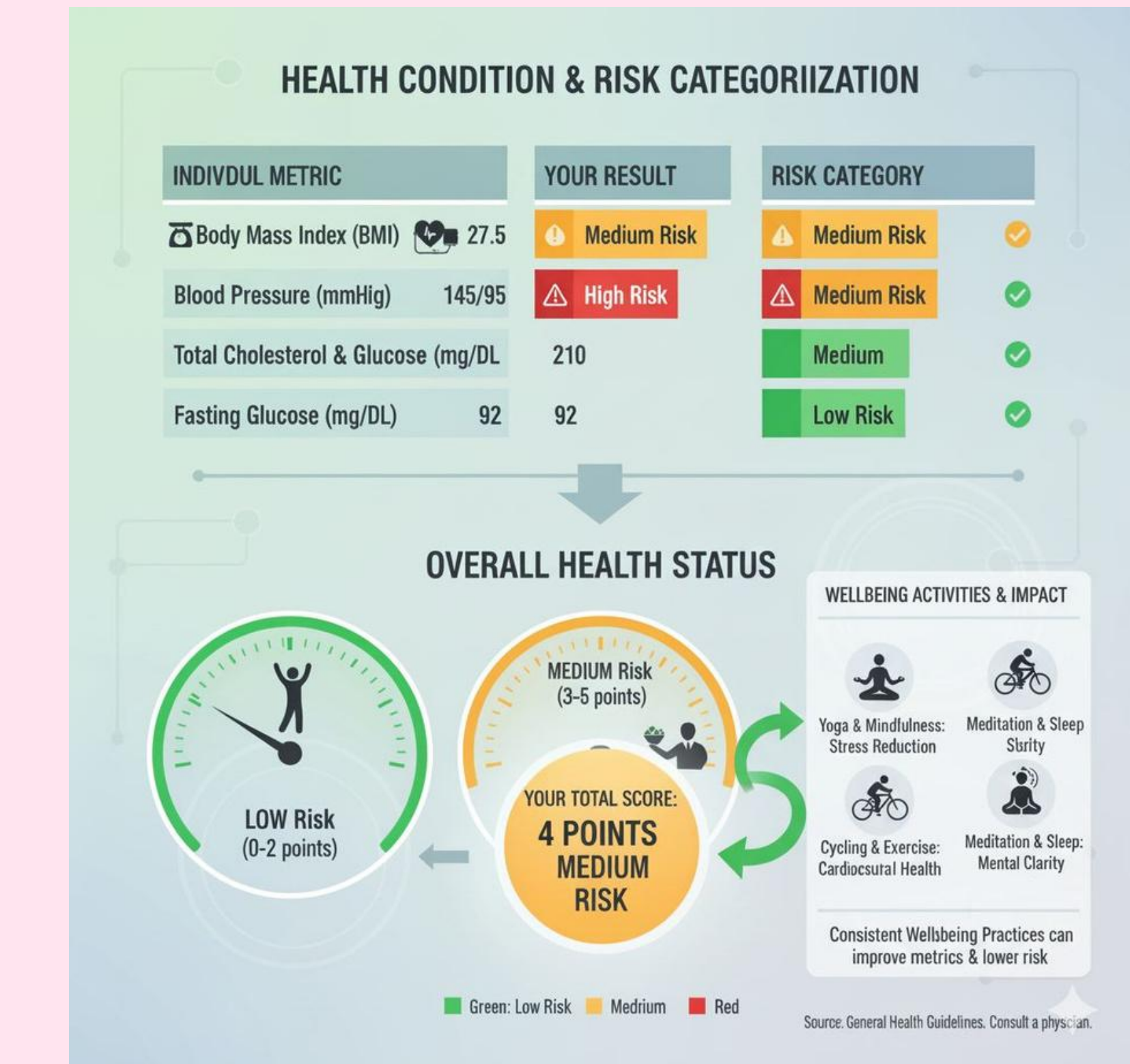


PROPOSED IDEA

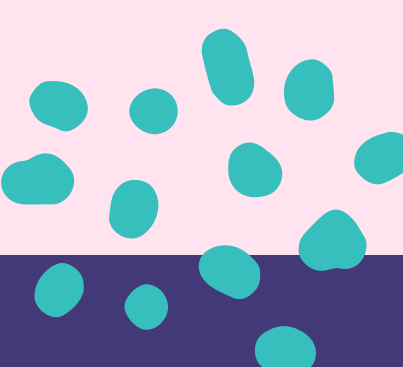
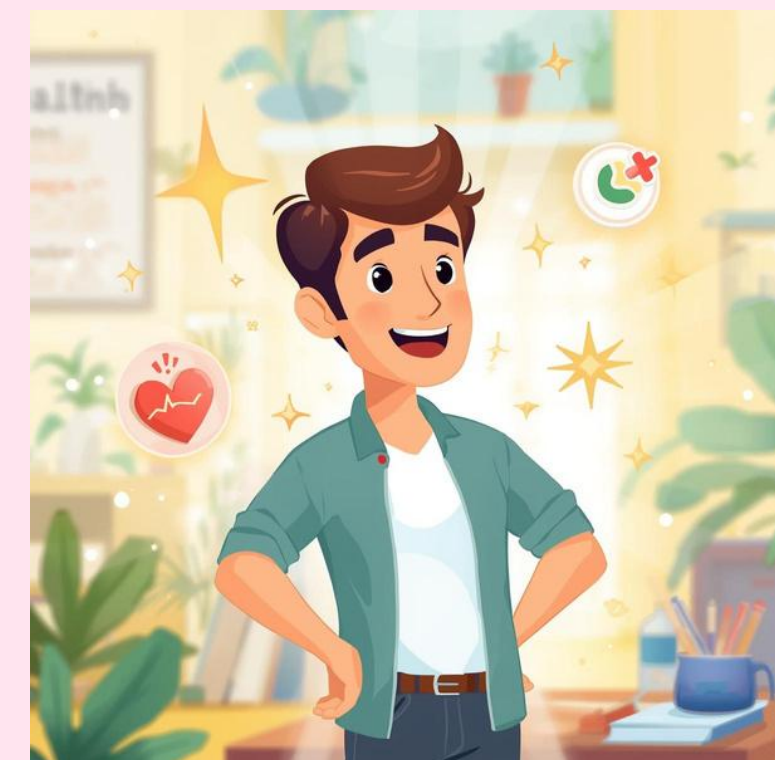
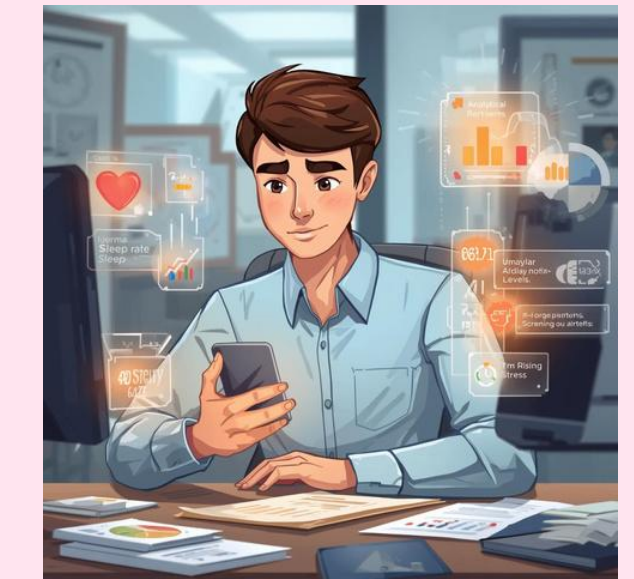
Impact of an App That Monitors Mental and Physical Health

- 1.) Mental Health Awareness
- Improved Lifestyle
- Early Detection
- Community Support
- Enhanced Quality of Life

- 2.) Reduced Healthcare Costs
- Increased Productivity
- Growth of Health-Tech Industry
- Support for Insurance and Corporate Wellness Programs
- Data for Policy Making

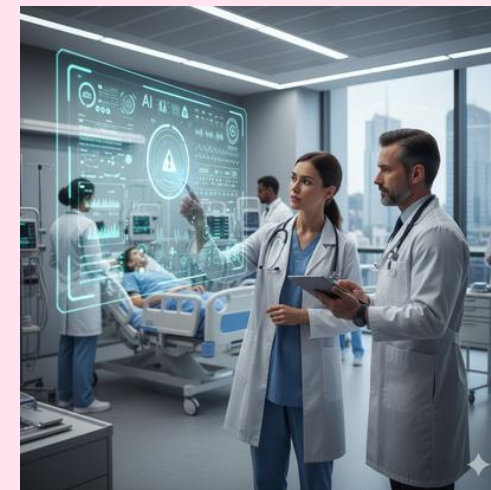


WHY OUR IDEA!





LEAGAL AND
ETHICAL
FEASIBILITY



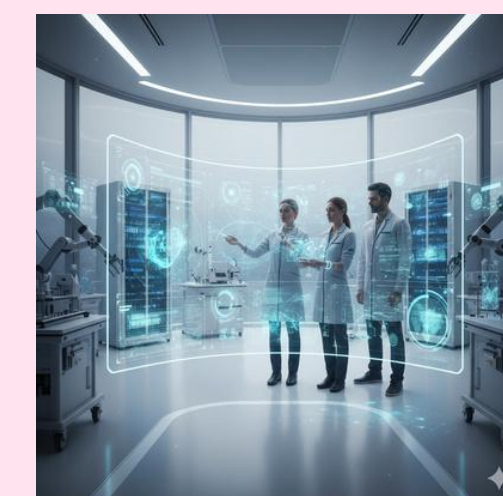
THECHNICAL
FEASIBILITY



ENVIRONMENT
FEASIBILITY



ECNOMICAL
FEASIBILITY



OPERATION
FEASIBILITY



SOCIAL
FEASIBILITY

FEASIBILITY

IMPACT AND FEATURES

1. Prompt based input from the user
2. Pre-to-pre conversation between consultant and doctor
3. Filter embedded search for vaccination
4. For subscribe user we provide yoga, jumba and physical classes with health monitoring
5. Targets also to provide healthy life and monitoring at easy access

VITALINK APP Impact

75%

75% of users reported improved mental well-being through consistent use of the app.

"Investing in mental health awareness leads to a thriving community and empowered individuals."

– Mental Health Advocate

The VITALINK APP fosters connection and understanding, leading to more proactive mental health management among users.

50%

Early detection of mental health issues
50% of users identified symptoms earlier due to app features.

80%

Community support engagement
80% of users felt more connected to their community through the app.

30%

Reduction in healthcare costs
Users experienced a 30% decrease in healthcare costs related to mental health treatment.

WORKFLOW OF VITA LINK

