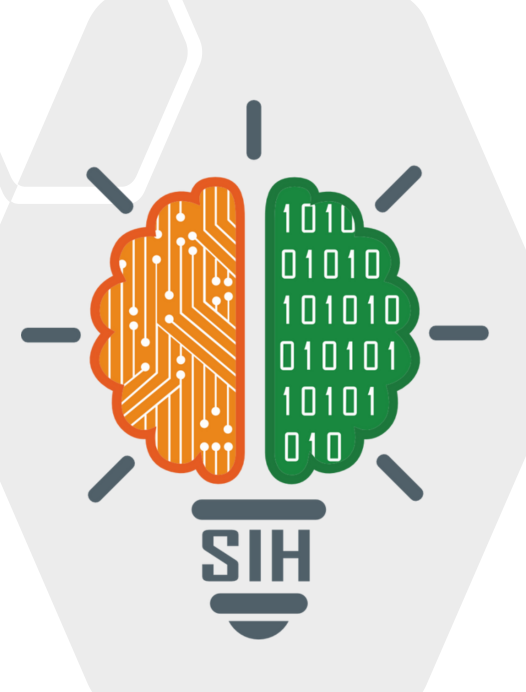
# SMART INDIA HACKATHON 2024



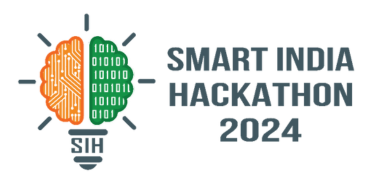
#### **Innovation towards fit India Mission**

- Problem Statement ID 1599
- Problem Statement Title- Fitness & Sport
- Theme-Innovation
- PS Category- Software
- Team ID-
- Team Name- Wellness Warriors





# Solution "Atheletix"



#### **Proposed Solution:**

- Customized fitness plans tailored to individual goals, fitness levels, body type, and performance.
- Includes progress tracking, social features, and gamification to boost user engagement.
- Al-integrated real-time reporting for enhanced decision-making and insight.

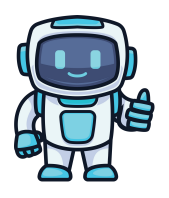
#### How it addresses the problem:

- AI-driven insights create personalized fitness plans for goals.
- **Real-time** tracking and adaptive routines enhance engagement.
- Motivating people through gamification, community challenges, and individual report reminders.

### **Innovation and Uniqueness it offers:**

- Al Assistant
- Daily Challenges and badges

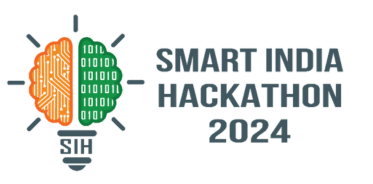
- Regular Blogs
  - Government Schemes and programs



IoT Integration



## TECHNICAL APPROACH



### **Technology Stack**

Frontend

HTML, CSS, Java script / Frameworks (React, Angular, Vue.js)

Back-End

Node.js, Express.js, PostgreSQL

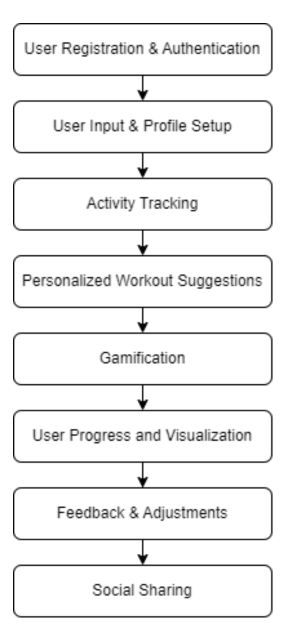
Database

DynamoDB

API's

JWT for authentication, JSON

# Methodologies and Implementation (Flowchart)





# FEASIBILITY AND VIABILITY



#### Feasibility of the Idea

#### • Technical Feasibility

Tech: ReactJS, Django/Spring Boot Database: MySQL/MongoDB Deployment: AWS/Google Cloud

#### • Financial Feasibility

Costs: Cloud free tiers Revenue: Freemium (If), Ad's Support: Fit India grants



#### Market Feasibilty

Market: Competes with Nike TC, Cure.fit
Differentiation: Indian fitness schemes, personalized
plans

Audience: Beginners, fitness enthusiasts

#### • Timeline & Legal

Development: Modular, scalable; Compliance: Data privacy (IT Act), health safety, certified plans

#### Challenges and Strategy to overcome

Challenge: User Engagement

Strategy:
Gamification, Badges
Rewards and Community
platforms

Challenge:
Competition

Strategy:
Integration with Govt.
Schemes, Personalized
Plans

Challenge:
Data Security

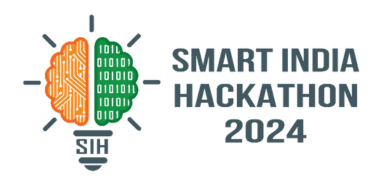
Strategy:
Strong Encryption,
Regular security
audits

Challenge:
Technical Resilience

Strategy:
Cloud Based Scaling,
Load Mangement



## IMPACT AND BENEFITS



#### **Potential Impact on Target Users**

- Individual Body Goals (Bulk, Slim etc)
- Active, healthier lifestyle
- Educating users on Indian Government Schemes
- Appointment calls with Certified trainers, User satisfaction

# Benefit of the solution "Atheletix"

#### Social

Fostering fitness-Concious
Community
Promotes inclusitivity to all
users

#### **Economical**

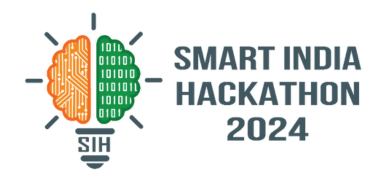
Improved fitness levels,
Less prone to disease
App's accessibility towards
trainers and gyms

#### **Environmental**

Home Based workout and Eco friendly, reducing the need to go Gyms and Fitness center, Low carbon-emission



# RESEARCH AND REFERENCES



### Link (Prototype)

#### **Atheletix**

https://melodious-begonia-29d4a0.netlify.app

#### References

• WHO

https://www.who.int/news-room/fact-sheets/detail/physical-activity

Design and Data

https://lessthan9000.medium.com/designing-a-fitness-app-a-ux-case-study-7d49c58b3b4c

Reasearch Papers

Koon Teck Koh, Nanyang Technological University, NIE5-03-12, 1 Nanyang Walk, 637616 Singapore.