Al Based Diabetes Prediction System

NAME : SATHISH K

REG.NO: 212921104046

DEPT/SEM : CSE/V

COLLEGE: 2129-SJCE

PROJECT TITLE: Innovation Project Al Based diabetes prediction system

Creating an Al-based diabetes prediction system is a valuable and innovative project that can have a significant positive impact on healthcare. Such a system can help in early diagnosis and management of diabetes, potentially reducing its complications.

Project Phases:

1) Project Scope and Objectives:

2) Data Selection

4) Feature Selection and Engineering

5) Model Selection

6) Model Training

7) Model Evaluation

8) Deployment

9) Monitoring and Maintenance

10) Ethical Considerations

11)
Documentation
and Reporting

12) Collaboration with Healthcare Professionals

13) Education and Awareness 14) Feedback and Iteration 15) Scaling and Expansion

Remember that creating an Al-based diabetes prediction system is a complex and ongoing project. Collaboration with domain experts, data scientists, and healthcare professionals is crucial for its success. Additionally, ensure compliance with legal and ethical standards in healthcare data handling and Al deployment.