**AI - POWERED NUTRITION ANALYZER FOR FITNESS**

**ENTHUSIASTS**

**LITERATURE SURVEY**

|  |  |  |
| --- | --- | --- |
| **PROJECT TITLE** | **AUTHOR** | **OBJECTIVE/OUTCOME** |
| The design of networked healthcare systems using big data and mobile  cloud computing technologies | 1.JESSICA GLIOZZO  2.ALESSANDRO PETRINI2  3.STEFANO  VALTOLINA | Smart fitness computes trustable predictions of the  physical twins’ conditions and produces understandable suggestions which can be used by trainers to trigger  optimization actions in the athlete behavior |
| Key Issues in Healthcare  Data Integrity: Analysis and Recommendations | 1.ABHISHEK KUMAR PANDEY  2.ASIF IRSHAD KHAN YOOSEF  3.ABUSHARK | The paper presents an  objective assessment and sensitivity analysis for  finding the implications and  difficulties in the studies  while outlining feasible  solutions |
| Mobile Cloud Computing  Model and Big Data  Analysis for Healthcare Applications | 1.Tawalbeh   1. Rashid Mehmood 2. Elhadj Benkhlif | This paper discusses networked healthcare and the role of mobile cloud computing and big data  analytics in its enablement the design of networked  healthcare systems using  big data and mobile cloud computing technologies |