Ideation Phase Literature Survey

Date	19 September 2022	
Team ID	PNT2022TMID28535	
Project Name	Al-powered Nutrition Analyzer for Fitness	
	Enthusiasts	
Maximum Marks	4 Marks	

INTRODUCTION

The primary goal of the project is to develop a model that will be used to categorise fruits according to their various attributes, such as colour, shape, and texture. Here, users can take pictures of various fruits, which are then sent to a trained model for analysis. The algorithm examines the image and determines the nutrition content of fruits like (Sugar, Fibre, Protein, Calories, etc.)

LITERATURE SURVEY

S.NO	AUTHOR	TITLE	OBJECTIVE
1.	Marieke van Erp et al. (2021)	Using Natural Language Processing and Artificial Intelligence to Explore the Nutrition and Sustainability of Recipes and Food	This paper argues that in order to address food and recipe research in order to address sustainability and health issues, interdisciplinary approaches should be used. These strategies should integrate historical food research, food science, nutrition, and sustainability knowledge with NLP and other AI techniques.
2.	Feras Albardi et al (2021)	A Comprehensive Study on Torchvision Pre-trained Models for Fine-grained Inter- species Classification	The Torchvision package of the PyTorch library contains a number of pre-trained models that are the subject of this study. And look into how well they can categorise photos with finer details.

3.	Anahtar kelimeler	Nutrition is medical	The medical field of diagnosis, risk
	– beslenme ve	analysis	assessment, and medical diagnosis is
	diyetetik;yapayzek		causing artificial intelligence to grow
	a		
			quickly. When determining which approach
			is the best, the research may face numerous
			difficulties. Also important to take into
			account are participant burden, motivation,
			and willingness to accurately report diet, as
			well as participant literacy and memory.
			Before beginning, it is important to
			consider the time required to enter and
			analyse diet data as well as the resources
			that will be available to conduct an accurate
			analysis of dietary recalls. There are some
			dietary assessment limitations with each
			method.
4.	Rozga m,	Dietary Assignment nutrition	Researchers face significant difficulties
	Latulippeme		when determining dietary intake using
			various methods, such as the 3 day
			record 24 hour recalled food frequency
			requirement. The technology of the
			development functions, such as
			nitrogenous, nutrients, metabolisms, and
			also food mics, is specified as the unique
			individual information found in science
			to promote dietary changes that
			favourably affect health outcomes.
			invites a fresh look at molecular-level
			data to enhance some unique nutritional
			inventions
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5.	Jaroslawsakandm	AI inresearch in	Research on the organisation of the
		production of	production of several nutrients has been
	suchodolska.	nutrients.	linked to AI modelling. According to
			Huang et al., an artificial natural network is
			demonstrated by the creation of the retinal
			derivative acting laureate. It leads to the
			chair of the humanities and social medicine
			department at Lubin University in Lubin,
			Poland, 20-093. Users should correspond
			with the address of Lubin Medical
			University in Poland as it is the type of bio
			molecular resources research infrastructure.

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- [3] Kumar Saini, D.; rabbi, S.; Chhabra, D.; Shukla, P.Phycobiliproteins from Anabaena variabilis CCC421 and its production enhancement strategies using combinatory evolutionary algorithm approach. Bioresource.techno; 2020, 309, 123347.
- [4] Rozga M, Latulippe ME, Steiber A. "Advancements in personalized nutrition technologies: guiding principles for registered dietitian nutritionists". Jornal of the acdemy of nutrition and dietetics.
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