

Digital Receipt

This receipt acknowledges that Turnitin received your paper. Below you will find the receipt information regarding your submission.

The first page of your submissions is displayed below.

Submission author: Satendra Kushwaha

1. Project Specification (Initial Project Plan + Risk Register) -1... Assignment title:

Submission title: Satendra Kushwaha Project Specification Plan ^M Risk Regis... Satendra_Kushwaha_Project_Specification_Plan_M_Risk_Regi... File name:

263.39K File size:

Page count: 9

Word count: 1,157

7,177 Character count:

Submission date: 05-Jan-2025 09:57PM (UTC+0545)

Submission ID: 2559941107

BSc (Hons) Computing Course 2023/24 Level 6 Production Project	
Course: BSc (Hons) Computing	Supervisor's Name:
Final Project Individ	ual Aim & Objectives
Title of m	y Project:
AgriVision: Advanced Syst	ems for Modern Agriculture

innovative mobile platform that provides direct market access, ensures fair prices for agricultural products, and reduces food wastage. By eliminating intermediaries, the app creates an open marketplace for farmers and consumers, allowing them to engage directly. AgriVision offers tailored crop recommendations based on local climate conditions and market trends, helping farmers optimize production and profitability. The project also promotes sustainable farming practices, offers educational resources, and improves logistical systems, all contributing to increased farmer incomes and the overall growth of rural economies.

Objectives of my Project:

- Create a Market for Groceries and Farm Products in order to Cut Down organic Waste
- Direct Consumer Access Can Boost Farmer Profits
- Presenting Crop Trend Suggestions
- Guidance is provided on Climate-Sensitive Crop Cultivation
- · Improve Agricultural Education and Knowledge
- Offer easy and flexible Payment Options