**Industrial Internship Report on**

**Prediction of Agriculture Crop Production in India**

**Prepared by**

**Mansi Srivastava**

|  |
| --- |
| *Executive*    *Summary* |
| This report outlines the Industrial Internship facilitated by upskill Campus and The IoT Academy in collaboration with Industrial Partner UniConverge Technologies Pvt Ltd (UCT). The internship centered around a project/problem statement provided by UCT, with a stipulated completion timeframe of 6 weeks.    My project focused on the Prediction of Agriculture Crop Production in India. Crop yield prediction holds significance in agriculture as it enables farmers to make informed decisions regarding their crops. This process entails estimating the crop yield within a specified area based on factors like soil type, weather conditions, and crop management practices. In recent times, machine learning (ML) has emerged as a potent tool for such predictions. ML, a subset of artificial intelligence (AI), enables computers to learn from data without explicit programming, thereby facilitating the identification of patterns and relationships in extensive datasets for predictive analysis.    This internship provided an excellent opportunity to gain exposure to real-world industrial challenges and devise solutions for them. Overall, it was a rewarding experience to partake in this internship program. |

**TABLE OF CONTENTS**

1. Preface .................................................................................................................................................... 3
2. Introduction ............................................................................................................................................ 4
   1. About UniConverge Technologies Pvt Ltd.......................................................................................... 4
   2. Smart factory platform………………………………………………………………………………………………………………….6
   3. Predictive Maintainance……………………………………………………………………………………………………………….7
   4. About upskill Campus ........................................................................................................................ 8
   5. Objective .......................................................................................................................................... 10
   6. Reference ......................................................................................................................................... 10
3. Problem Statement ............................................................................................................................... 10
4. Existing and Proposed solution ............................................................................................................. 11
5. Code Submission………………………………………………………………………………………………………………………………12
6. Proposed Design/ Model ...................................................................................................................... 13
7. Performance Test .................................................................................................................................. 14
   1. Test Plan/ Test Cases......................................................................................................................... 14
   2. Test Procedure ................................................................................................................................. 14
   3. Performance Outcome .................................................................................................................... 15
8. My learnings ......................................................................................................................................... 15
9. Future work scope ................................................................................................................................ 16

# 1 Preface

The Data Science and Machine Learning internship spanned 6 weeks, structured to progressively delve into problem exploration, project planning, implementation, validation, and reporting.

During the 1st week, the focus was on familiarizing oneself with the provided problem statements and understanding their background, alongside learning about UCT. Week 2 involved comprehending and adhering to the project instructions from UCT, while also strategizing for problem resolution.

In the 3rd week, actual project work commenced, followed by continued efforts in Week 4, with periodic assessments to identify areas for improvement. Week 5 was dedicated to validating the implemented solutions and evaluating performance. The final week centered on compiling and submitting the project report for certification.

Agriculture forms the backbone of India's economy, supporting the livelihoods of a significant portion of the population. However, challenges such as weather variability, environmental changes, and uncertain rainfall pose obstacles to achieving optimal crop yields. To address these challenges, modern agricultural practices incorporate data mining, machine learning, and deep learning techniques. Machine Learning, in particular, offers the ability to enhance crop yield predictions by discerning patterns and trends in agricultural data.

In this internship, various machine learning approaches including Linear Regression, Gradient Boosting Regressor, Random Forest Regressor, Decision Tree Regressor, Polynomial Regression, and Ridge Regression were applied to predict crop yields across different states and crop types.

Participating in this internship provided valuable exposure to industrial challenges and the opportunity to devise and implement solutions. Overall, it was an enriching experience that contributed to professional growth and skill development.

# 2 Introduction

## 2.1 About UniConverge Technologies Pvt Ltd

A company established in 2013 and working in Digital Transformation domain and providing Industrial solutions with prime focus on sustainability and RoI.

For developing its products and solutions it is leveraging various **Cutting Edge Technologies e.g. Internet of Things (IoT), Cyber Security, Cloud computing (AWS, Azure), Machine Learning, Communication Technologies (4G/5G/LoRaWAN), Java Full Stack, Python, Front end** etc.



**i.**

**UCT**

**IoT**

**Platform**

**(**

**)**

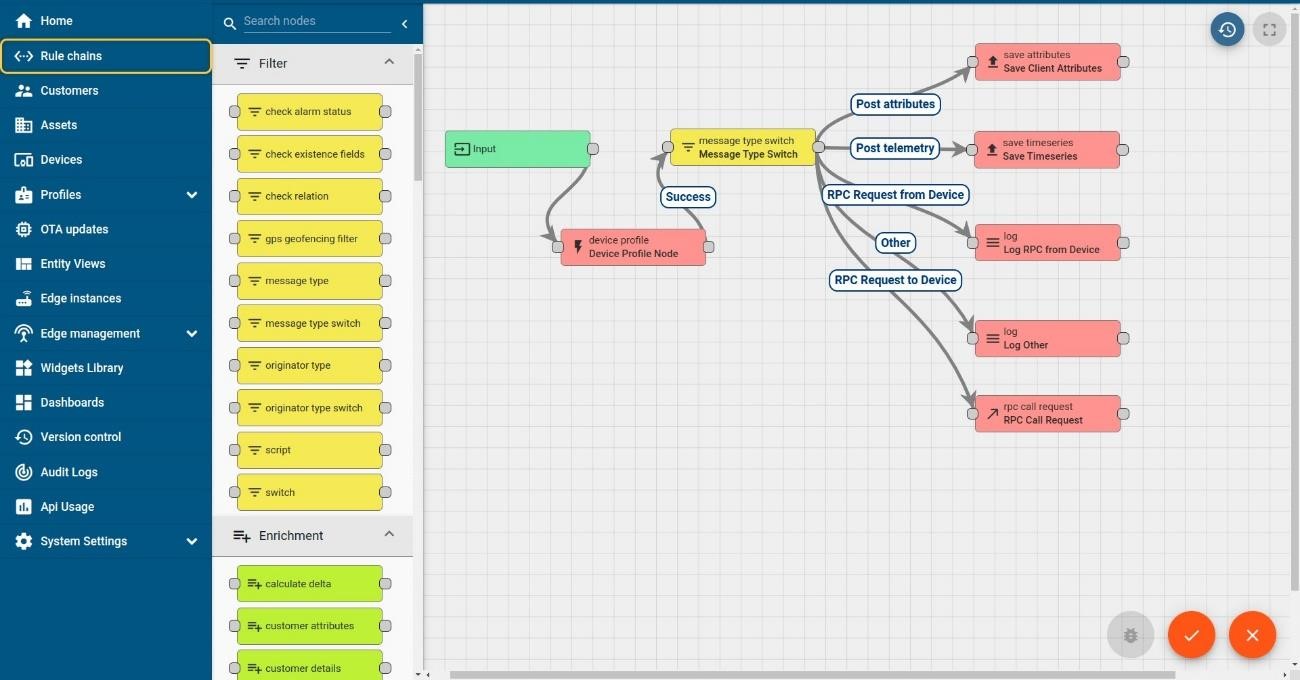
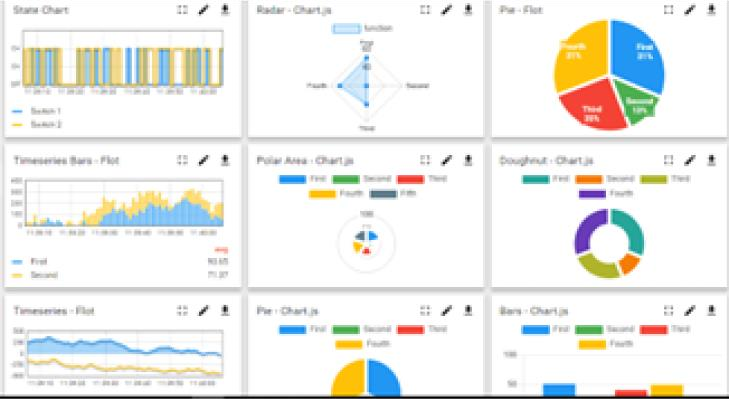


**UCT Insight** is an IOT platform designed for quick deployment of IOT applications on the same time providing valuable “insight” for your process/business. It has been built in Java for backend and ReactJS for Front end. It has support for MySQL and various NoSql Databases.

* It enables device connectivity via industry standard IoT protocols - MQTT, CoAP, HTTP, Modbus TCP, OPC UA
* It supports both cloud and on-premises deployments.

It has features to

* Build Your own dashboard
* Analytics and Reporting
* Alert and Notification
* Integration with third party application(Power BI, SAP, ERP)
* Rule Engine



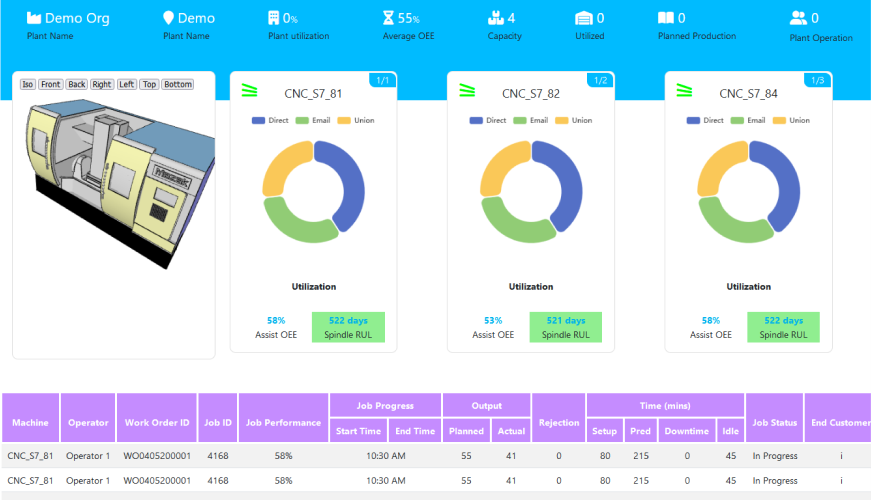


**ii. Smart Factory Platform ( )**

Factory Watch is a platform tailored for smart factory requirements, offering:

* A scalable system for overseeing production and asset management.
* Solutions for Overall Equipment Effectiveness (OEE) and predictive maintenance, with the capability to develop digital twins of your assets.
* Tools to harness the full potential of machine-generated data, aiding in the identification and enhancement of key performance indicators (KPIs).
* A modular design that allows users to select the services they need initially, with the flexibility to expand to more sophisticated solutions as required.

With its distinctive SaaS model, Factory Watch helps users save time, reduce costs, and increase efficiency.

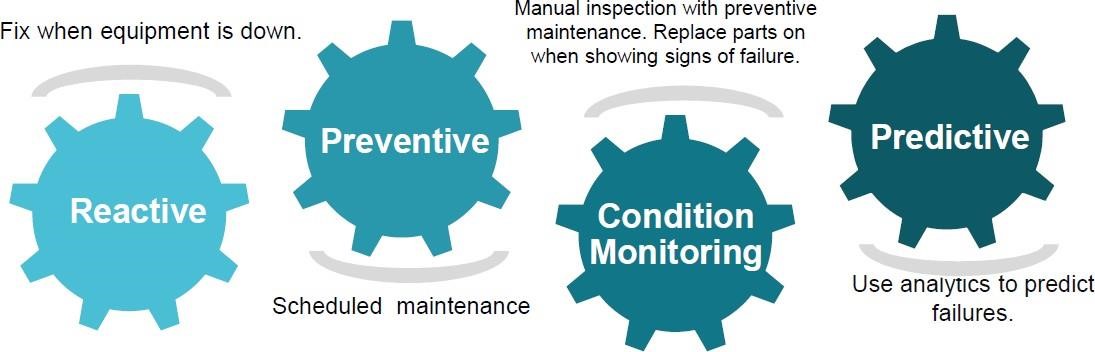




# iii. based Solution

UCT is one of the early adopters of LoRAWAN teschnology and providing solution in Agritech, Smart cities, Industrial Monitoring, Smart Street Light, Smart Water/ Gas/ Electricity metering solutions etc. **iv.** Predictive Maintenance

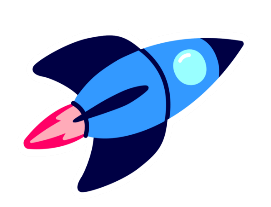
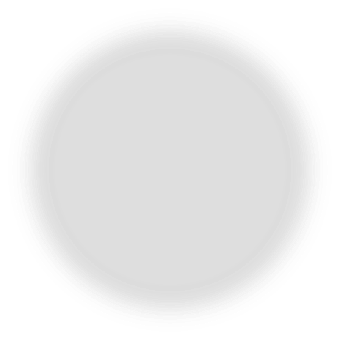
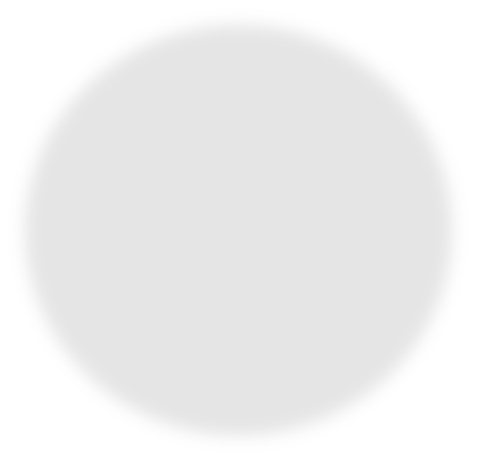
UCT is providing Industrial Machine health monitoring and Predictive maintenance solution leveraging Embedded system, Industrial IoT and Machine Learning Technologies by finding Remaining useful life time of various Machines used in production process.



## 2.2 About upskill Campus (USC)

upskill Campus along with The IoT Academy and in association with Uniconverge technologies has facilitated the smooth execution of the complete internship process.

USC is a career development platform that delivers **personalized executive coaching** in a more affordable, scalable and measurable way



Seeing need of

upskilling in self

upSkill Campus aiming paced manner along-with to upskill 1 million additional support services e.g. learners in next 5 year

Internship, projects, interaction with Industry experts, Career growth Services

https:[//www.upskillcampus.com/](http://www.upskillcampus.com/)



Profile

building



Skill

Assessment



upskilling

Courses



Interview Preparation

and

skill

building



Discussion/QA

forum



Mentorship



Alumni

Connections



Tech

updates



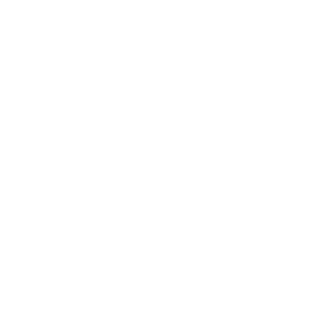
Discussion

forum



Project

collaboration



Job

portal

Internship

portal

Freelancing

projects

Career

growth/upskilling

Professional

networking

Collaboration

platform

Job/internship

platform

## 2.3 The IoT Academy

The IoT academy is EdTech Division of UCT that is running long executive certification programs in collaboration with EICT Academy, IITK, IITR and IITG in multiple domains.

## 2.4 Objectives of this Internship program

The aim of this internship program was to:

* Gain hands-on experience in an industrial setting.
* Address real-world challenges.
* Enhance career opportunities
* Deepen knowledge of our field and its practical applications.
* Foster personal development, including improved communication and problem-solving skills.

## 2.5 Reference

1. produce.csv

1. datafile.csv

1. datafile (2).csv

[4] https://learn.upskillcampus.com/s/courses/649195fbe4b0d2807d71596f/take

## 3 Problem Statement

In the assigned problem statement

Agriculture is one of the main sources of income in India. There is need to improve the sustainability of agriculture with the rate of increase in suicides of farmer due to crop failure and less yield and losses. Hence, it is a significant contribution towards the economic and agricultural welfare of the countries across the world. The Problem Statement revolves around prediction of yield of crops considering different climatic conditions of India including various attributes. Goal of this project is to help the farmers to choose the suitable crop to grow in order to get the required yield and the profit. Need for the crop yield prediction is very much essential at this point of time for selecting the right crop.

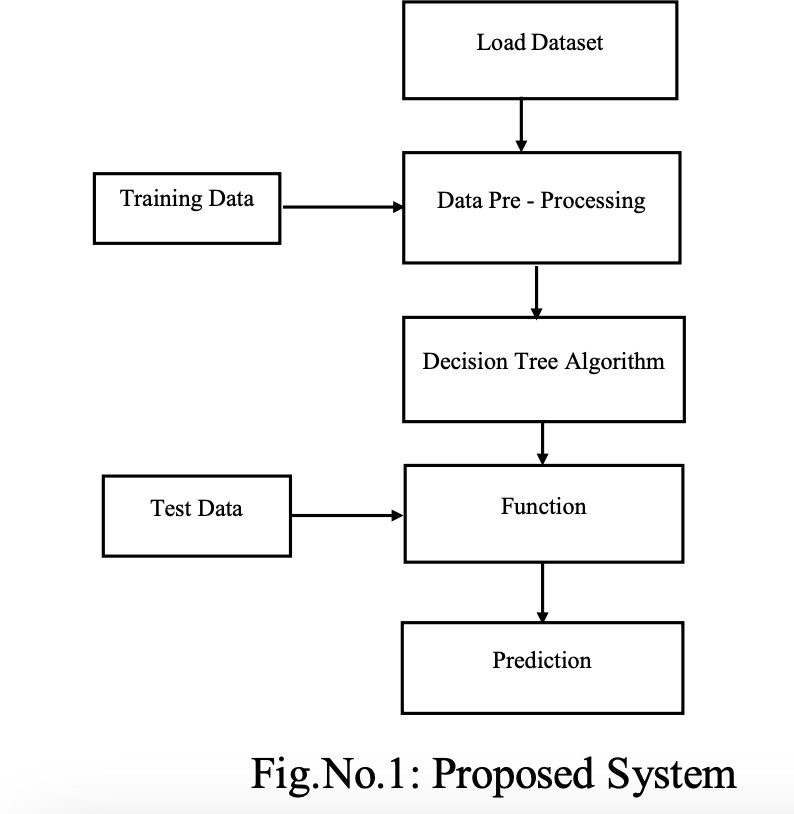
## 4 Existing and Proposed solution

### Existing Solution

In case of crop area determination, both subjective and objective methods are currently adopted to collect yield statistics in various countries. The subjective methods of estimating crop yield include farmers’ assessments, expert opinions and crop cards, while the objective methods include whole-plot harvesting and crop-cutting experiments. The practice of sowing crops in mixture in a single parcel of land is prevalent in many countries, particularly where land holdings are small. The growing of crops in mixtures is a common practice because it protects farmers from adverse 10 weather conditions such as drought, flood, and pest and disease infestation. Further, it enables maximal utilization of the space, moisture and nutrients available in the field. Cultivators usually mix crops that cannot withstand a particular type of weather with another set of crops that thrive under those same conditions.

### Proposed Solution

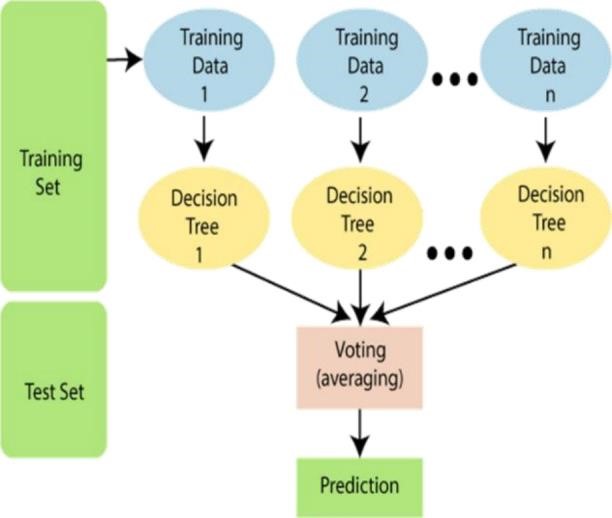
In this 21st century, it is very common to experiment in every sector by implementing new technological techniques. Making use of new techniques simplifies the process and provides the better results. The factors like wind, water supply, soil fertility, rainfall changes unexpectedly, when natural disasters occur. This leads to crop failure, reduction in crop production, scarcity of food products and other materials. A single crop failure can cause huge losses to farmers and countries economic growth. So, there is a desperate need for a new system which can predict the rate of production of crop yield accurately. In order to eradicate all such problems, we have proposed this new system, in which high yielding crop will be selected by considering most influencing parameters. This system helps the farmers to meet their crop yield production. The chances for failure of crops will be very less. In this proposed system, Machine Learning techniques like Random Forest Regressor and Decision Tree Regressor are made used to predict the rate of production of crop yield considering the input parameters like State Name, Season, Area, Crop.



**4.1 Code Submission (Github Link)**

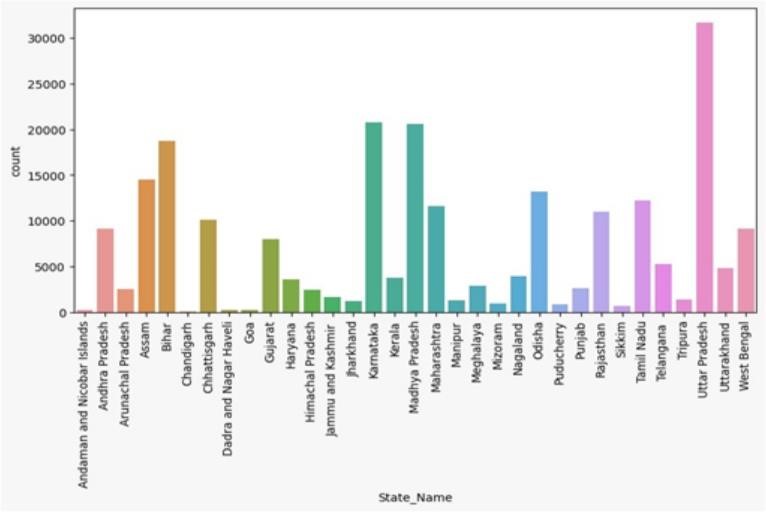
## https://github.com/mansii91289/Upskill-Campus-UCT-Prediction-of-Agriculture-Crop-Production-in-India

## 5 Proposed Design/ Model



Flowchart of Crop Yield Prediction

In this project, the system makes use of the Machine Learning techniques to predict rate of crop yield. The programming language used is Python as it is widely accepted for new idea implementations in the field of Machine Learning. In this project, collected data set will be uploaded and prediction for crop yield will be generated by applying Machine Learning techniques like Random Forest Regressor and Decision Tree Regressor. The results depend on the information present in the collected data set. Accurate the information about the parameters in the collected datasets, better the results will be.



## 6 Performance Test

### 6.1 Test Plan/ Test Cases

The implementation of the project was divided into two i.e crop yield prediction and rainfall prediction (for fertilizers module).

Crop Yield Prediction: This module returns the predicted production of crops based on the user's input. If the user wants to know the production of a particular crop, the system takes the crop as the input as well. Else, it returns a list of crops along with their production as output.

Fertilizers Module: This module is used to suggest the farmer on usage of fertilizer based on the rainfall in next few days. To predict the rainfall for the next 15 days we are using an API service provided by Open Weather‘. If it is likely to rain we suggest the farmer not to use the fertilizer.

### 6.2 Test Procedure

* Step 1: Choose the functionality i.e., crop prediction or yield prediction.
* Step 2: If the user chooses crop prediction: Take soil type and area as inputs. These values are given as input to the random forest implementation in the backend and the corresponding predictions are returned. The algorithm returns a list of crops along with their production predicted.
* Step 3: If the user chooses yield prediction: Take crop, soil type and area as inputs. These values are given as input to the random forest implementation in the backend and the corresponding crop yield prediction is returned. The algorithm returns the predicted production of the given crop.

### 6.3 Performance Outcome

In the final version of the application, the initial screen presented to the user is the login page. Users can either register or sign in using their credentials.

The application offers three core features:

1. **Yield Prediction**: This feature allows users to input necessary data to forecast the yield of a specific crop.
2. **Crop Prediction**: In this module, users provide inputs such as soil type and area to determine the most suitable crops for their land.

## 7 My learnings

Explored the fundamentals of data science and its practical applications, delving deeply into machine learning. Reviewed the internship program guidelines comprehensively, gaining insight into the procedures involved. Examined the profile of UCT and opted for the machine learning internship project under Category A: Agriculture, specifically focusing on Project No. 4 - Prediction of Agriculture Crop Production In India. Investigated the challenges encountered by Indian farmers during crop production and analyzed the corresponding crop production data. Assimilated foundational knowledge from the e-book "Introducing Data Science Machine Learning" and briefly reviewed "Impact Of Big Data On Business" to understand the concept and applications of big data. Differentiated between the roles of a Data Scientist and a Data Analyst and their contributions to the project. Engaged in a quiz to assess intellectual capacity. Acquired information on Artificial Intelligence and Data Science, discerning the distinctions between them and their interconnectedness. Explored career pathways aligned with artificial intelligence and data science, as well as the requisite skills for roles in these domains, including big data and machine learning engineering. Recognized the importance of proficiency in both artificial intelligence and data science, with a realization that specialization in one necessitates a foundational understanding of the other. Acknowledged that, for embarking on machine learning and artificial intelligence, a strong grasp of data analysis is paramount. Briefly revisited the basics of probability and statistics, covering topics such as sample spaces, random variables, probability distributions, and parametric point estimation. Explored the technical and non-technical skills essential for a data scientist, highlighting programming, statistics, mathematics, machine learning, deep learning, and big data as the top five crucial skills. Understanding and expertise in these domains are vital for success in the role of a data scientist.

## 8 Future work scope

The aim of this approach is to help farmers achieve greater financial stability and address the increasing incidence of farmer suicides. The Crop Recommender system aids farmers in deciding which crops to plant and estimating the yield of specific crops. Additionally, it alerts users to the optimal times for fertilizer application.

Machine learning techniques were employed to collect, analyze, and train on relevant datasets. The system tracks the user's location and uses this data to retrieve necessary information from the backend. Consequently, the user only needs to provide basic details, such as the region and soil type.