# SAMEER

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## **Profiles**

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# **Summary**

Enthusiastic Information Science student with a robust understanding of programming, data management and possesses strong problem-solving capabilities and a keen eye for optimizing systems. software engineering.

#### Skills

Programming Languages: Python, Java, SQL, C, C#

Machine Learning: Scikit-learn

Deep Learning & Neural Networks: TensorFlow, Keras.

Web Development: Flask, API Integration, Docker

Version Control: GitHub

Tools & Platforms: Jupyter Notebook, VS Code, Google

Colab

## **Education**

East west Institute of Technology

Bachelor of Engineering (B.E) in Information Science and Engineering

Expected Graduation: 2026 | GPA: 8.0/10.0

# **Projects**

# AGRITECH-BLOCKCHAIN BASED FOOD SUPPLY CHAIN MANAGEMENT (MAJOR PROJECT)

We've proposed an idea for creating an application for the food supply chain using blockchain technology. It makes advantage of blockchain's key functionalities, such as smart contracts, P2P, SHA-256 which are all employed on blockchain networks.

## DISEASE PREDICTION USING MACHINE LEARNING

In this project, with the help python, we built a model for predicting the type of disease. We built a user-friendly interface with HTML and CSS. The random forest, decision tree algorithm gave the good accuracy to my model.

# COMPREHENSIVE NETWORK SCANNIG TOOL USING N-MAP.

## RICE TYPE CLASSIFICATION USING MACHINE LEARNING

In this project, with the help of Django framework and python, we built a model for predicting the type of rice. We built a user-friendly interface with HTML and CSS. The random forest algorithm gave the good accuracy to my model.

## Certification

Machine Learning with Python - IBM IBM MULITLEN Certificate - Cognitive Class Commonwealth Bank Science Job Simulation Google Analytics Certification - Google Skillshop Introduction to Data Science – Ethontech Introduction to Python - Vidya Analytics