

### CODEGETY-GWBN-VESIT

# 63/14/5/11/9/11/9/12/9/45

Category Code: C1

Problem Statement Title: DigiKisan - AI & GIS based Smart

Farming

Team Name: CodeYodha

Institute Name: Vivekanand Education Society's Institute of Technology

























#### **DATA COLLECTION & ANALYSIS**

- GIS MAPPING FOR LAND ANALYSIS
- **WEATHER & SOIL DATA INTEGRATION USING IOT & APIS**
- MACHINE LEARNING FOR PREDICTIONS

#### **COMMUNITY-DRIVEN** FARMING SOLUTIONS

- FORUM FOR KNOWLEDGE SHARING & **ISSUE RESOLUTION**
- HINDI-ENGLISH LANGUAGE SUPPORT FOR ACCESSIBILITY



#### AI-POWERED CROP & **IRRIGATION ADVISORY**

- **CROP RECOMMENDATIONS BASED ON** SOIL, CLIMATE & PAST YIELD
- **FUZZY LOGIC FOR SMART IRRIGATION SCHEDULING**

#### MARKET INTEGRATION & DECISION SUPPORT

- **REAL-TIME CROP PRICES & BUYER** CONNECTIONS
- **AI-POWERED ALERTS FOR PEST OUTBREAKS & WEATHER RISKS**





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WHY AND HOW IT WAS IMPLEMENTED

WHY: TRADITIONAL FARMING RELIES ON EXPERIENCE RATHER THAN DATA-DRIVEN INSIGHTS, LEADING TO INEFFICIENCIES IN CROP SELECTION, SOIL HEALTH MANAGEMENT, AND IRRIGATION PLANNING.

HOW: DIGIKISAN INTEGRATES IOT SENSORS, APIS, AND GIS-BASED MAPPING TO COLLECT DATA ON SOIL MOISTURE, WEATHER CONDITIONS, AND PAST CROP YIELDS. THIS DATA IS ANALYZED USING MACHINE LEARNING (ML) FOR PREDICTIONS AND DECISION-MAKING.

# DATA COLLECTION & ANALYSIS

TECH STACK

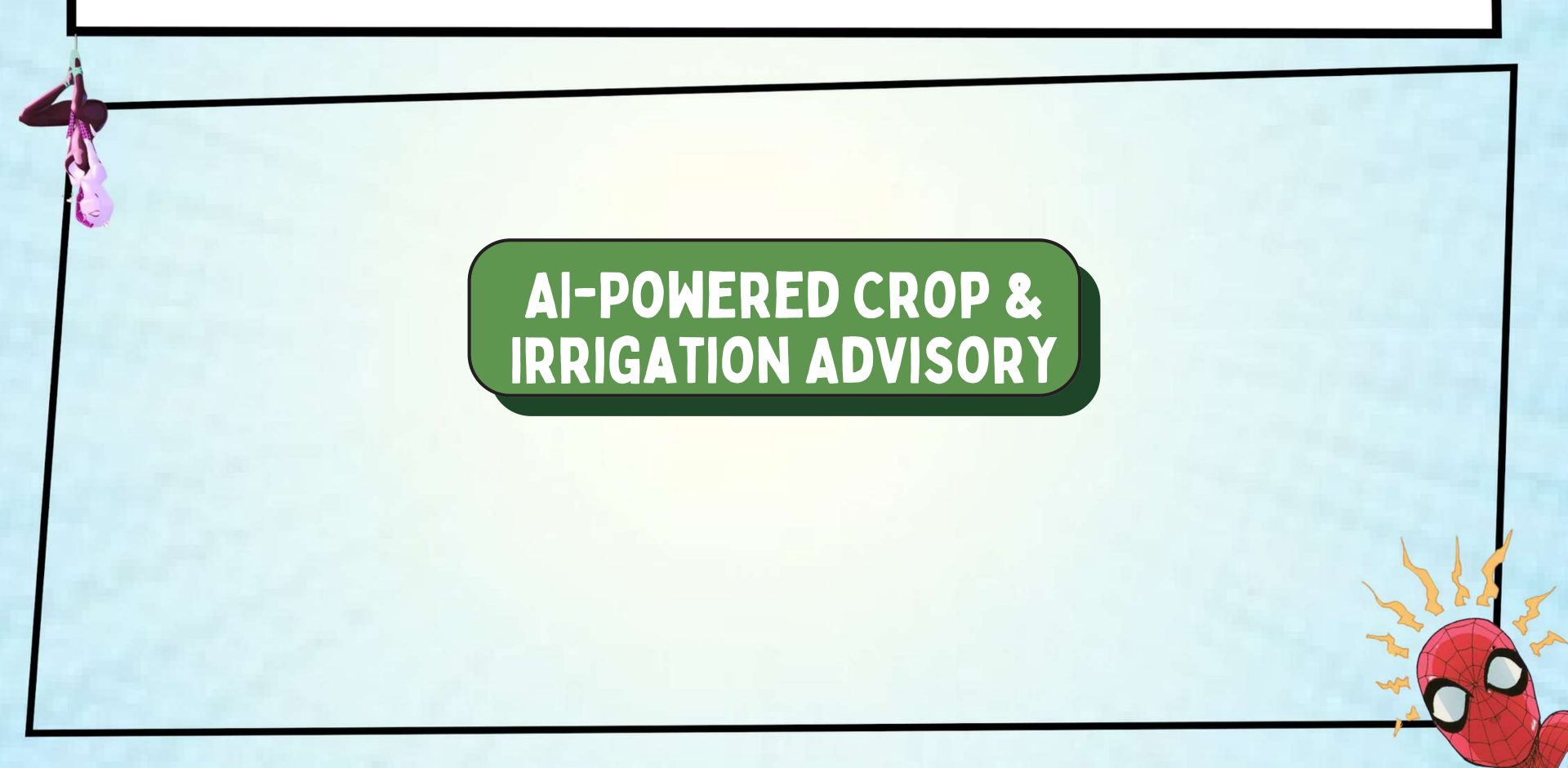
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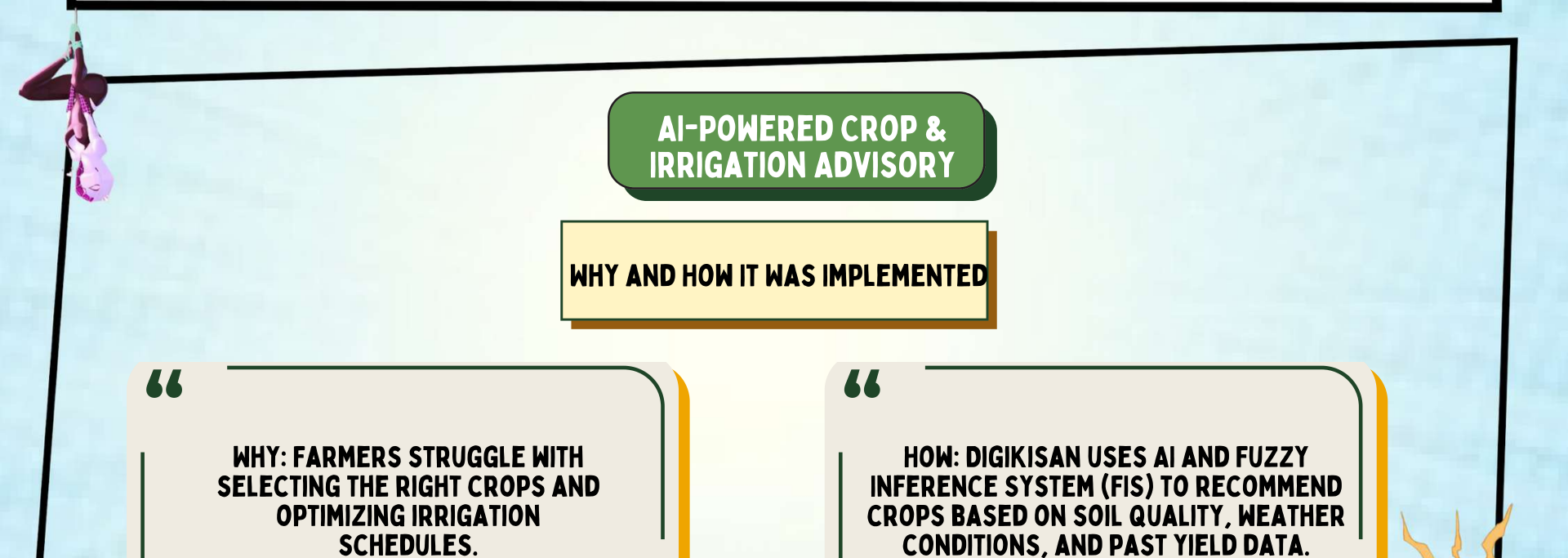
- FRONTEND: REACT.JS, TAILWIND CSS
- BACKEND: NODE.JS, EXPRESS.JS
- DATABASE: POSTGRESQL WITH POSTGIS FOR GEOSPATIAL DATA

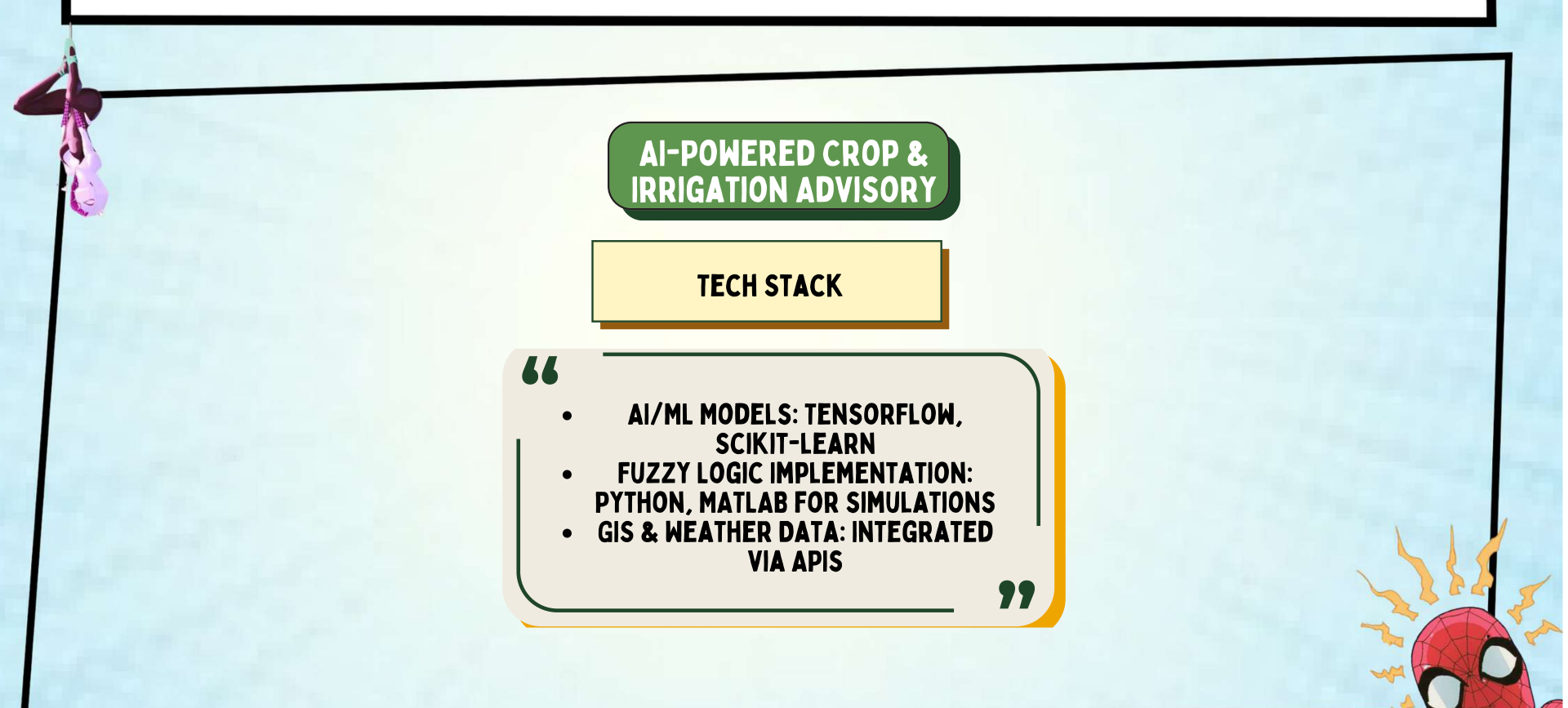
• MACHINE LEARNING: PYTHON (SCIKIT-LEARN, TENSORFLOW)

CLOUD & API SERVICES: GOOGLE MAPS API, OPENWEATHER API, NASA EARTH DATA

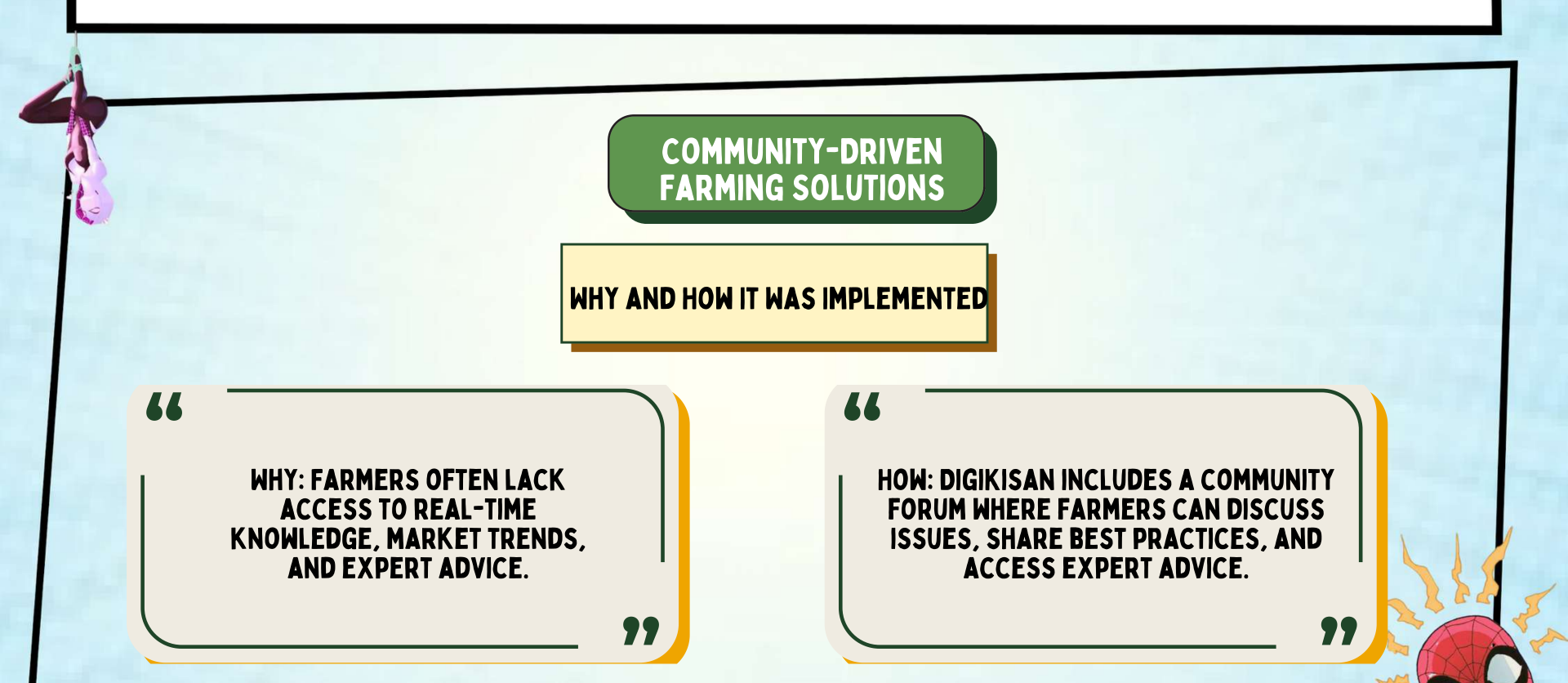
• IOT & SENSORS: SOIL MOISTURE SENSORS, WEATHER MONITORING DEVICES

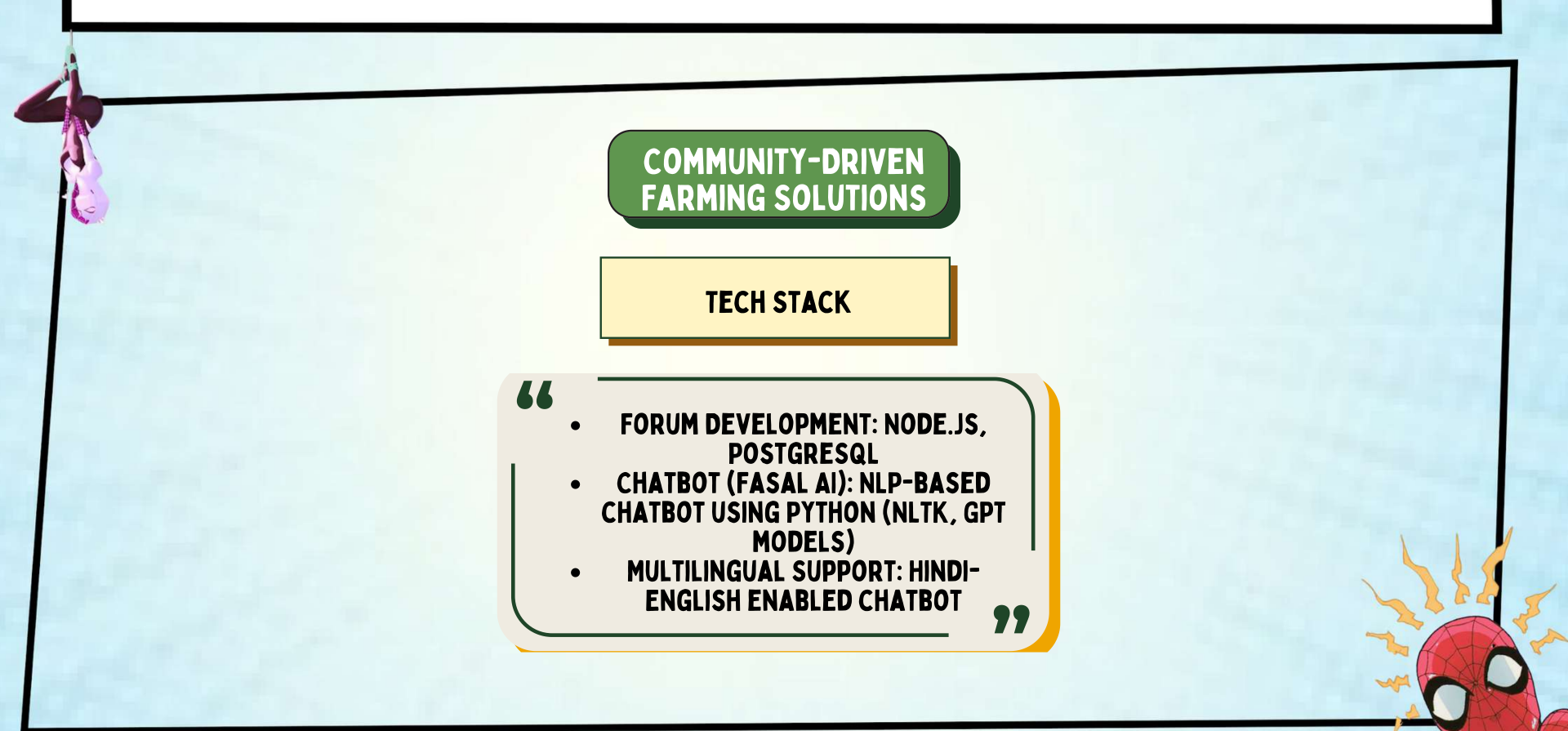
















WHY AND HOW IT WAS IMPLEMENTED

WHY: FARMERS STRUGGLE WITH MARKET ACCESS, PRICING, AND BUYER CONNECTIONS.

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HOW: DIGIKISAN PROVIDES REAL-TIME CROP PRICES AND NEAREST BUYER CONNECTIONS. AI-POWERED ALERTS NOTIFY FARMERS OF POTENTIAL MARKET FLUCTUATIONS.

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#### **TECH STACK**

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  - MARKET DATA INTEGRATION: APIS FOR REAL-TIME PRICE UPDATES
  - BUYER-SELLER MATCHING:
     POSTGRESQL DATABASE & AI-DRIVEN
     ANALYTICS
  - BLOCKCHAIN (FUTURE INTEGRATION): PLANNED FOR DIRECT TRANSACTIONS.



THE DIGIKISAN AI CHATBOT IS DESIGNED TO ASSIST FARMERS IN THEIR NATIVE LANGUAGES, MAKING SMART FARMING ACCESSIBLE AND USER-FRIENDLY.

OUR MULTILINGUAL CHATBOT

नेक लह. नयी पहलात

GIS

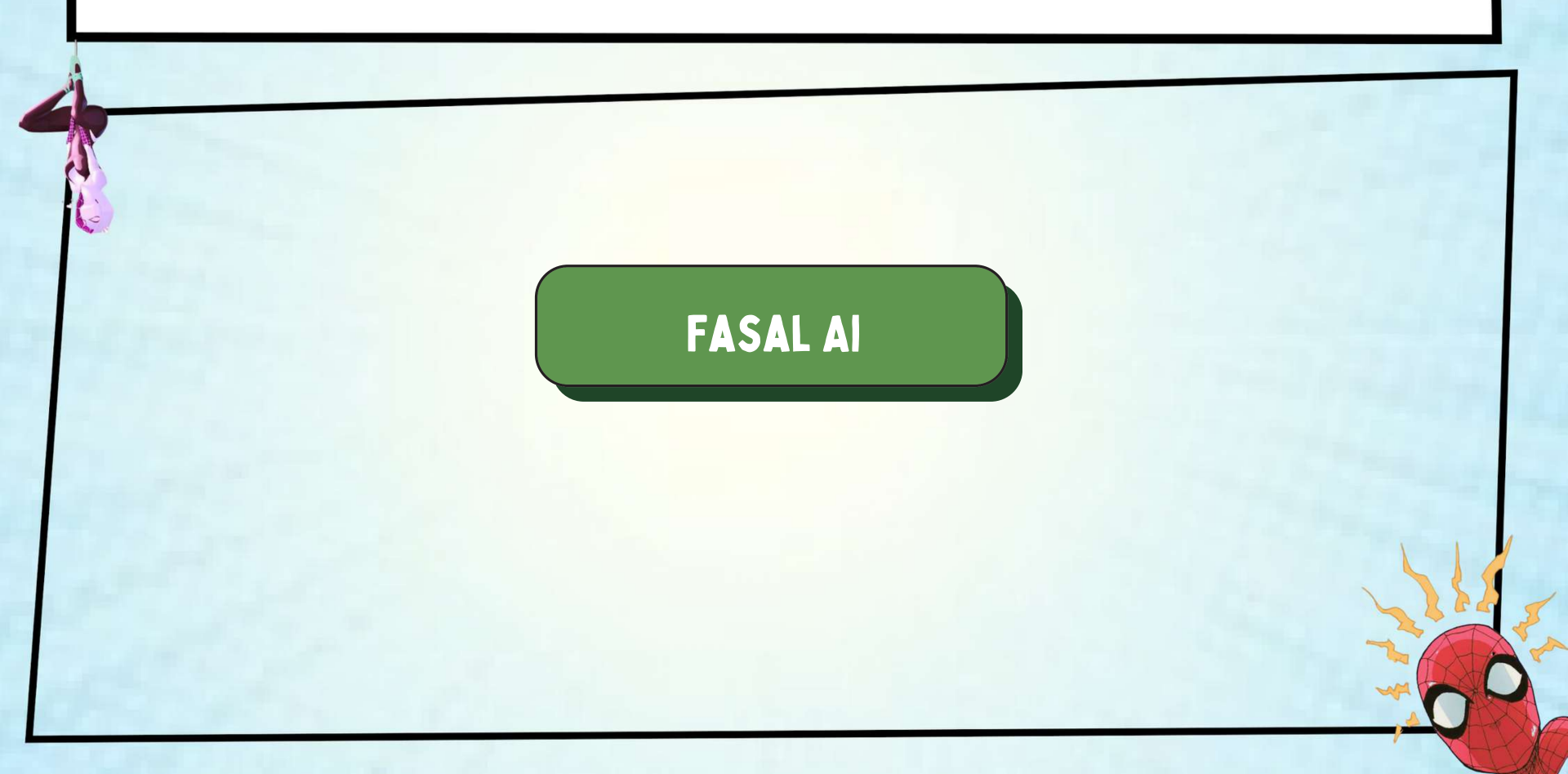
DIGIKISAN INTEGRATES GEOGRAPHIC INFORMATION SYSTEM (GIS) TECHNOLOGY TO PROVIDE PRECISION FARMING SOLUTIONS USING REAL-TIME GEOSPATIAL DATA.

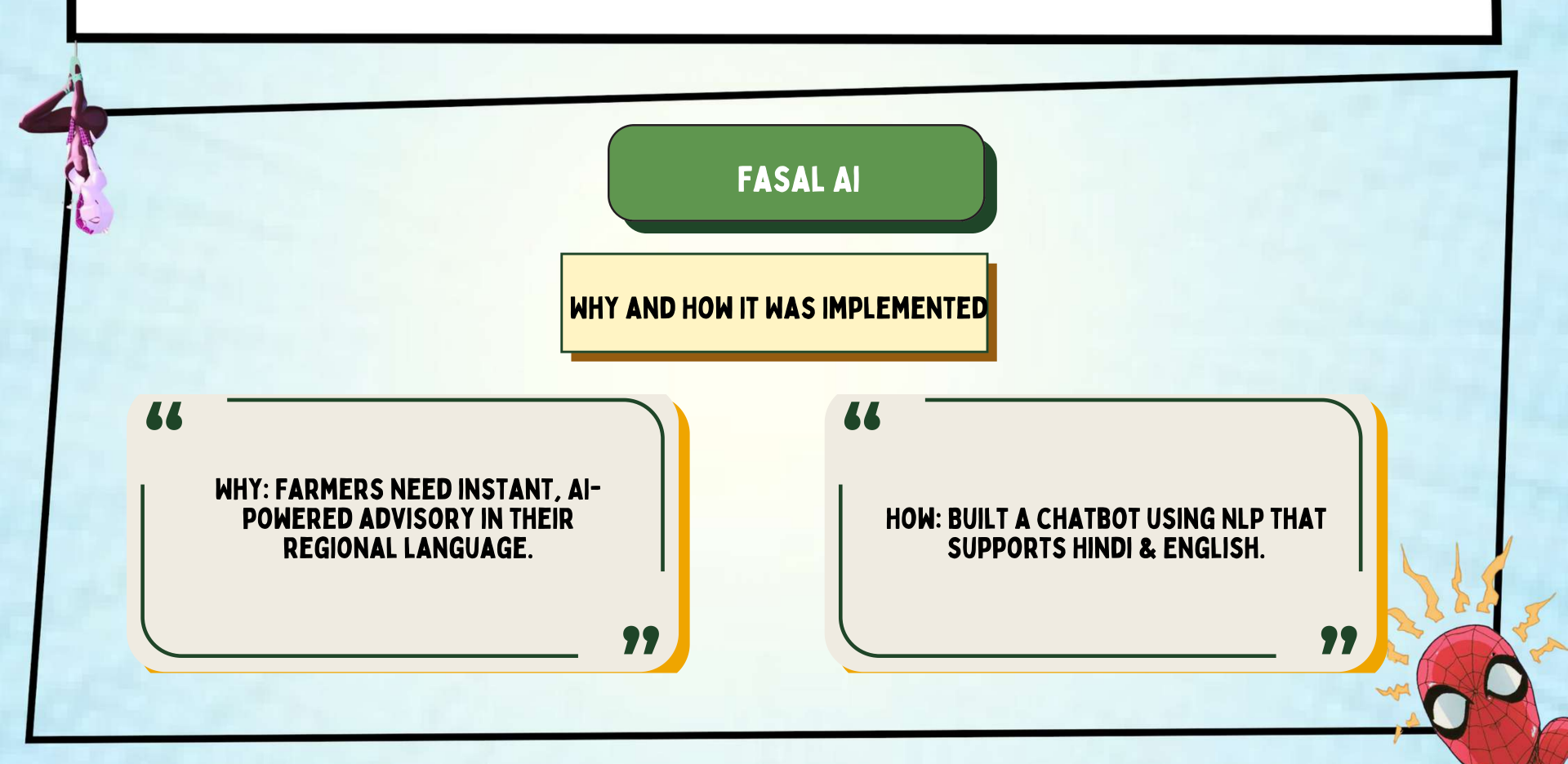
GEOGRAPHIC INFORMATION SYSTEM

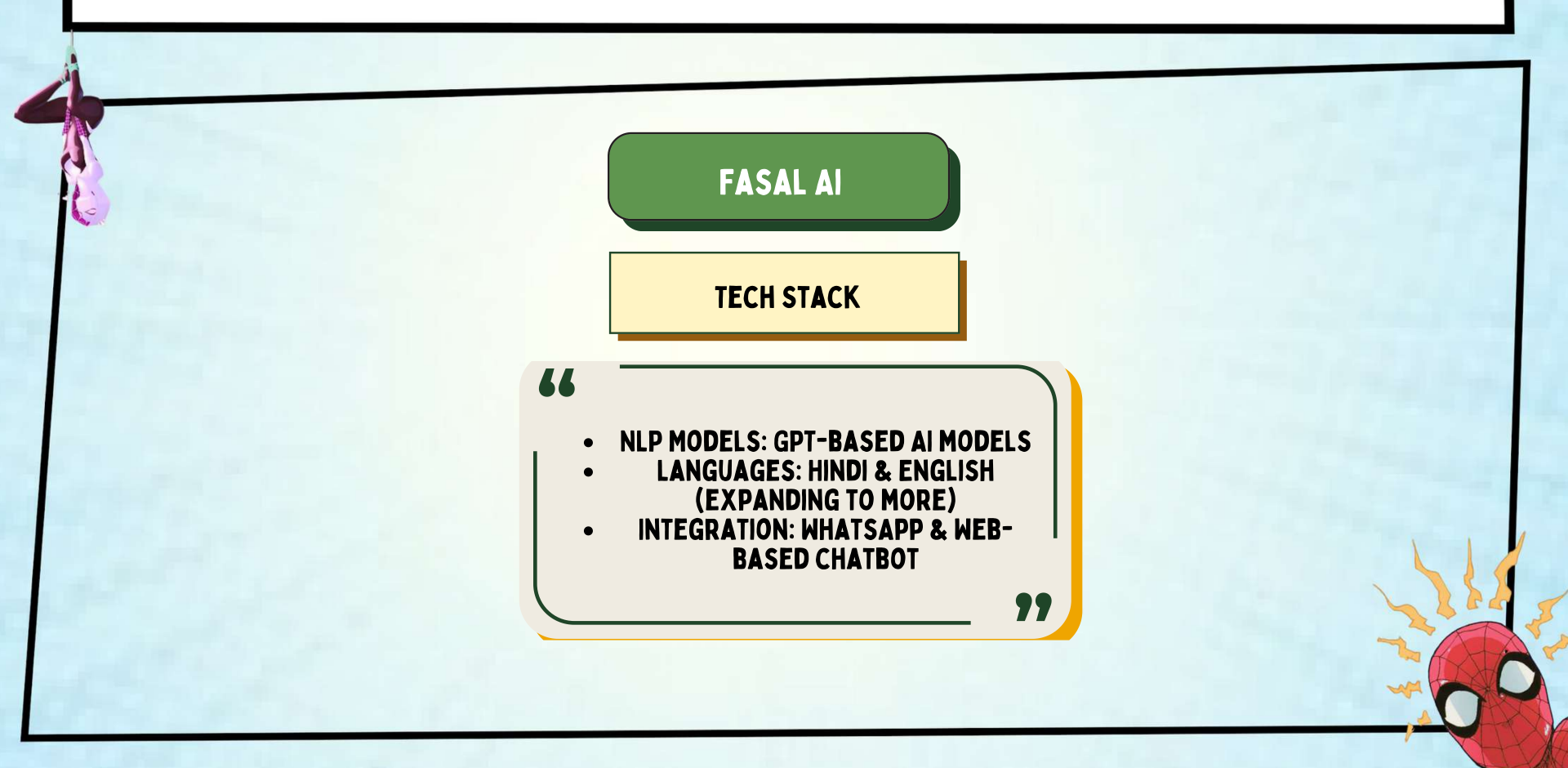
FIS

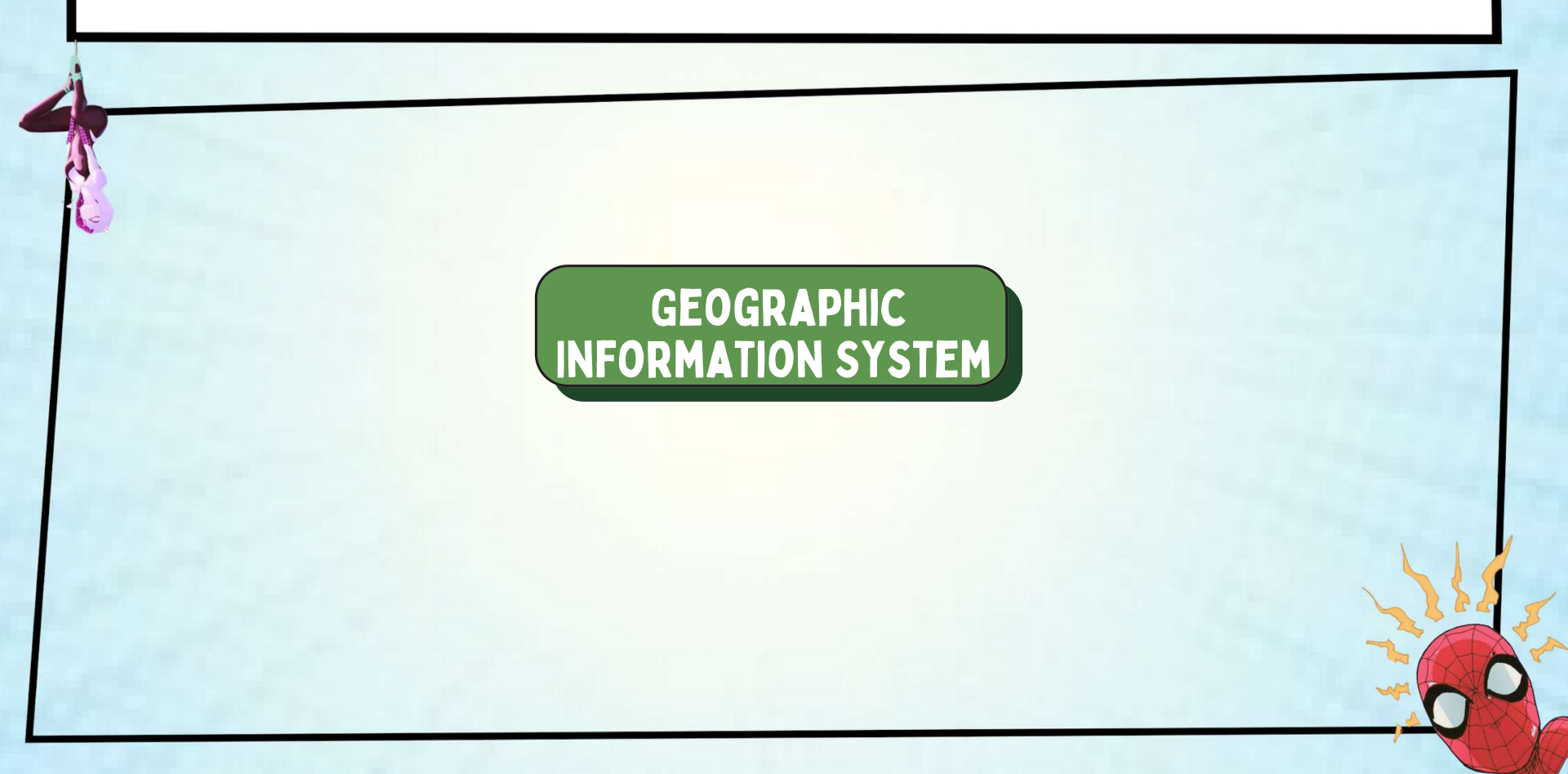
THE FUZZY INFERENCE SYSTEM (FIS) IN DIGIKISAN HELPS FARMERS MAKE SMART, DATA-DRIVEN DECISIONS BY ANALYZING MULTIPLE FACTORS SUCH AS SOIL HEALTH, WEATHER CONDITIONS, AND CROP REQUIREMENTS.

FUZZY INFERENCE SYSTEM











WHY AND HOW IT WAS IMPLEMENTED

WHY: GIS ENABLES PRECISION FARMING BY MAPPING SOIL QUALITY, IRRIGATION NEEDS, AND CLIMATE TRENDS.

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HOW: INTEGRATED GIS TO GENERATE REAL-TIME FARM MAPS, CROP SUITABILITY ZONES, AND WATER USAGE PATTERNS.

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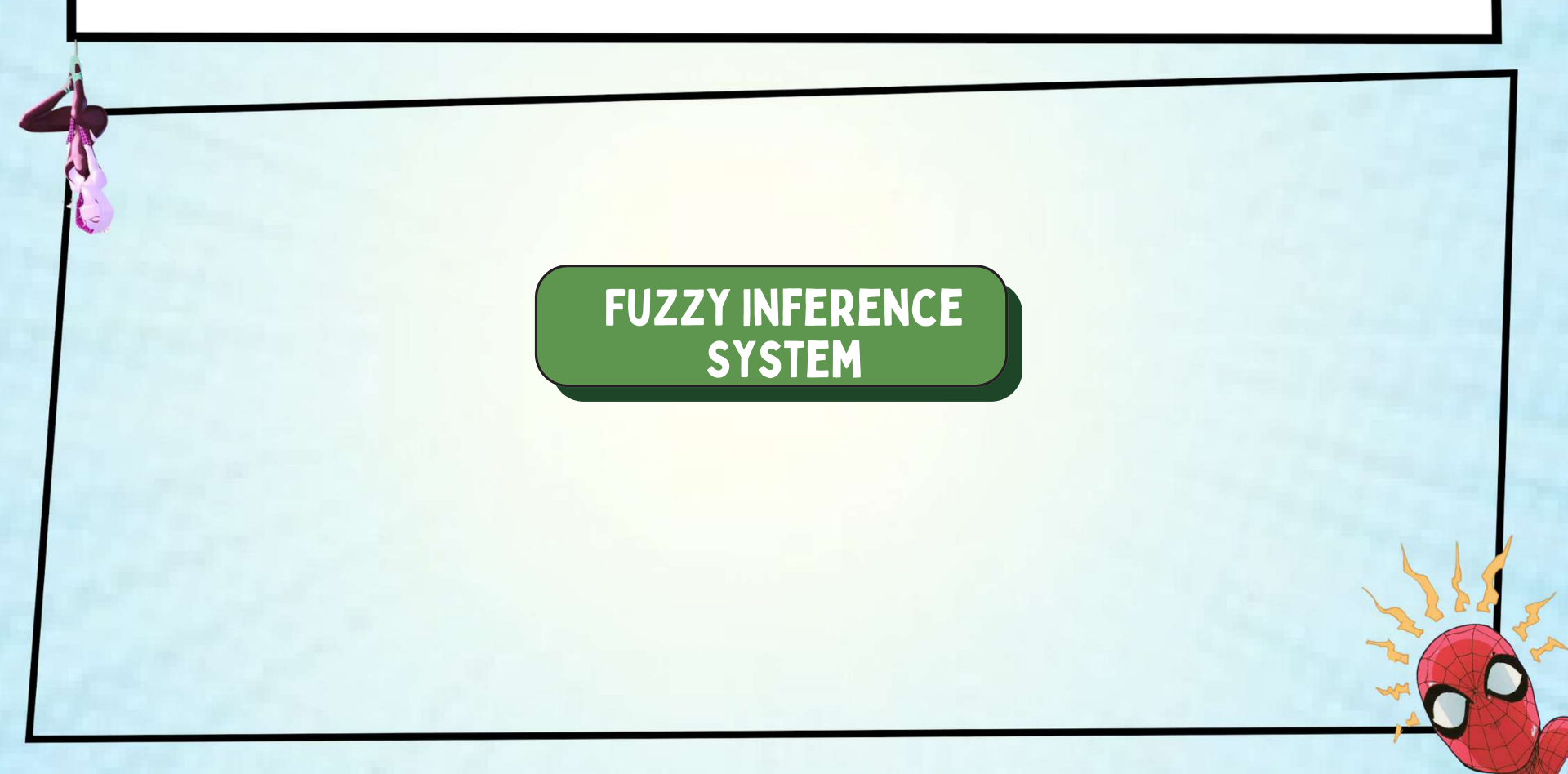


TECH STACK



- GIS SOFTWARE: POSTGRESQL (POSTGIS), QGIS
- MAPPING APIS: GOOGLE MAPS, NASA EARTH DATA

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WHY AND HOW IT WAS IMPLEMENTED

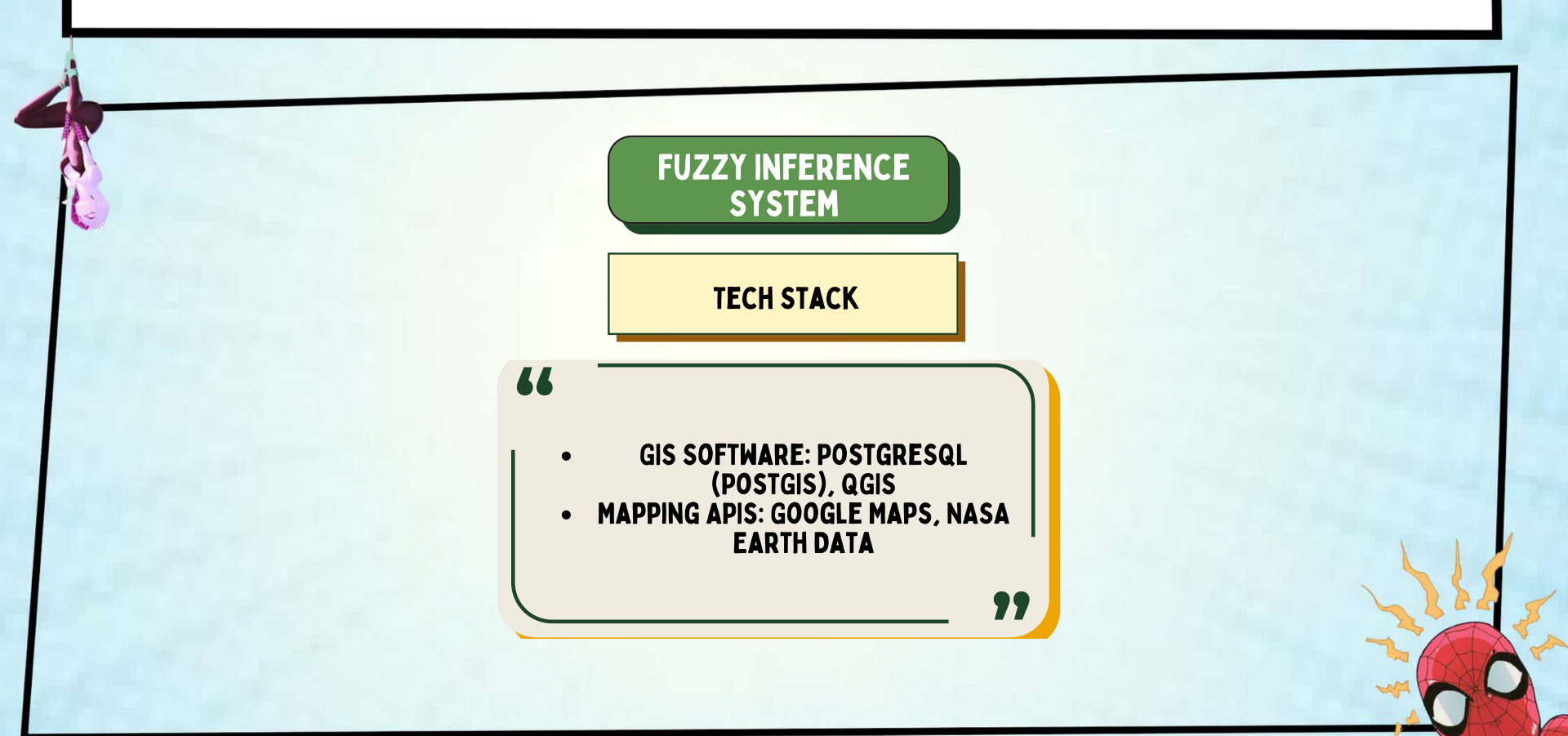
WHY: TRADITIONAL DECISION-MAKING STRUGGLES WITH UNCERTAINTY IN FARMING VARIABLES.

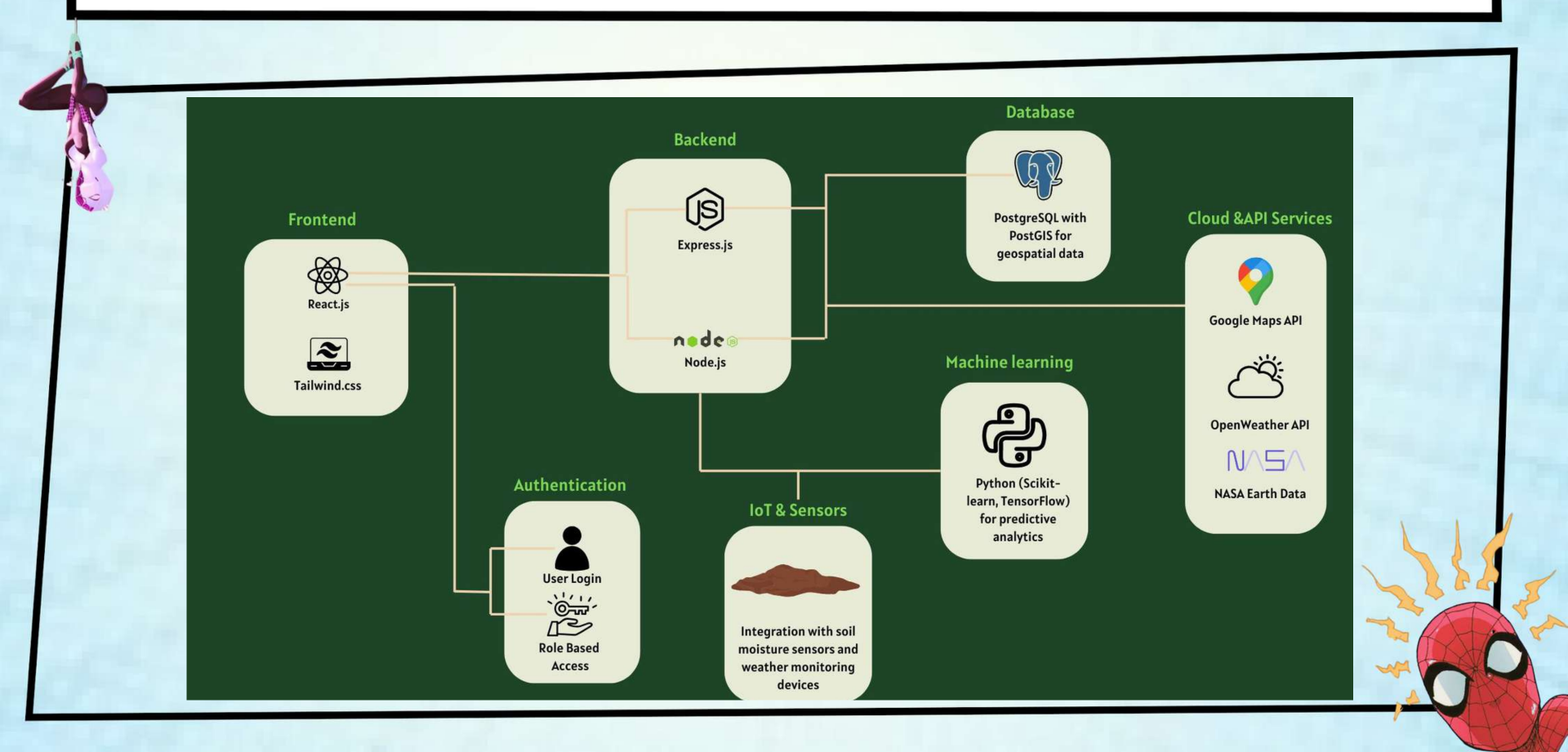
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HOW: IMPLEMENTED FIS-BASED DECISION-MAKING FOR CROP SELECTION AND IRRIGATION.

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# FRONTEND (USER INTERFACE)

- REACT.JS USED FOR BUILDING A DYNAMIC AND INTERACTIVE USER INTERFACE.
- TAILWIND CSS PROVIDES A RESPONSIVE AND CUSTOMIZABLE DESIGN FOR A CLEAN UI/UX. WHY IT WAS CHOSEN?
- 1. FAST RENDERING: REACT'S VIRTUAL DOM IMPROVES PERFORMANCE.
- 2. REUSABLE COMPONENTS: MAKES DEVELOPMENT MODULAR AND SCALABLE.
- 3. USER-FRIENDLY DESIGN: TAILWIND HELPS CREATE A MOBILE-RESPONSIVE UI FOR FARMERS.



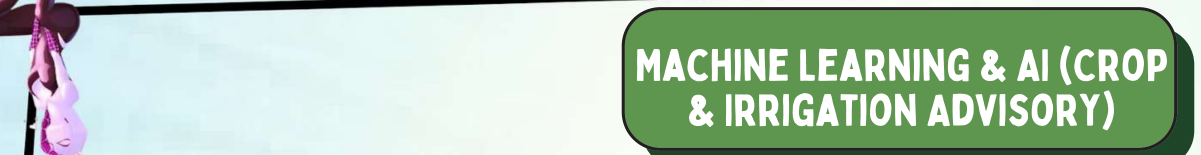
#### BACKEND (SERVER-SIDE LOGIC)

- NODE.JS + EXPRESS.JS HANDLES API REQUESTS, AUTHENTICATION, AND BUSINESS LOGIC.
- RESTFUL APIS ENABLE COMMUNICATION BETWEEN FRONTEND AND BACKEND.
  WHY IT WAS CHOSEN?
- 1. SCALABILITY: HANDLES LARGE AMOUNTS OF USER REQUESTS EFFICIENTLY.
- 2. FAST & LIGHTWEIGHT: USES ASYNCHRONOUS PROGRAMMING FOR BETTER PERFORMANCE.



# DATABASE (STORAGE & RETRIEVAL)

- POSTGRESQL A RELATIONAL DATABASE USED FOR STRUCTURED DATA STORAGE.
- POSTGIS A POSTGRESQL EXTENSION FOR HANDLING GIS (GEOSPATIAL) DATA.
  WHY IT WAS CHOSEN?
- 1. SUPPORTS COMPLEX QUERIES: IDEAL FOR HANDLING LARGE AGRICULTURAL DATASETS.
- 2. GEOSPATIAL CAPABILITIES: ESSENTIAL FOR GISBASED PRECISION FARMING.



#### **TECHNOLOGY USED:**

- PYTHON PRIMARY LANGUAGE FOR AI MODELS.
- SCIKIT-LEARN USED FOR PREDICTIVE ANALYTICS AND CLASSIFICATION MODELS.
- TENSORFLOW USED FOR DEEP LEARNING MODELS (E.G., CROP DISEASE DETECTION).
- NLTK & GPT NATURAL LANGUAGE PROCESSING (NLP) TOOLS FOR THE FASAL AI CHATBOT.

WHY IT WAS CHOSEN?

- 1. POWERFUL ML LIBRARIES: PYTHON'S ECOSYSTEM IS BEST FOR DATA SCIENCE.
- 2. OPTIMIZED PREDICTIONS: TENSORFLOW PROVIDES ACCURATE AIDRIVEN FARMING INSIGHTS.
- 3. MULTILINGUAL NLP: HELPS CREATE THE CHATBOT FOR FARMERS IN REGIONAL LANGUAGES.



- GOOGLE MAPS API FOR FARM MAPPING AND GEOSPATIAL ANALYSIS.
- NASA EARTH DATA API PROVIDES CLIMATE AND SOIL INFORMATION.
- QGIS OPEN-SOURCE GIS TOOL FOR DATA VISUALIZATION.
  WHY IT WAS CHOSEN?
- 1. REAL-TIME MAPPING: PROVIDES PRECISION FARMING RECOMMENDATIONS.
- 2. LAND SUITABILITY ANALYSIS: HELPS OPTIMIZE CROP SELECTION.

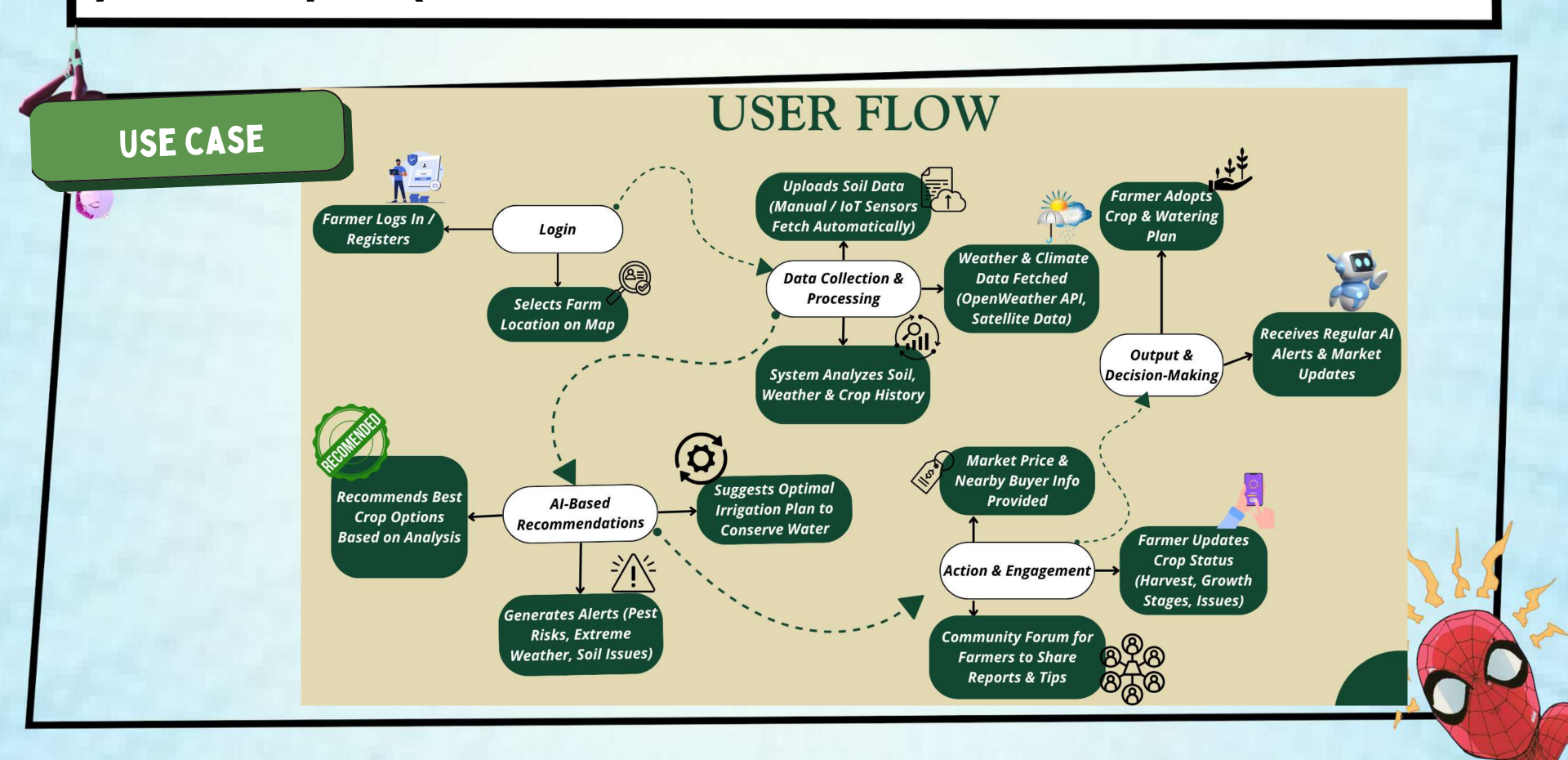


#### **TECHNOLOGY USED:**

- IOT SENSORS FOR REAL-TIME SOIL MOISTURE AND WEATHER DATA.
- GOOGLE FIREBASE FOR REAL-TIME ALERTS AND NOTIFICATIONS.
- OPENWEATHER API FETCHES WEATHER FORECASTS FOR PREDICTIVE ANALYTICS.

#### WHY IT WAS CHOSEN?

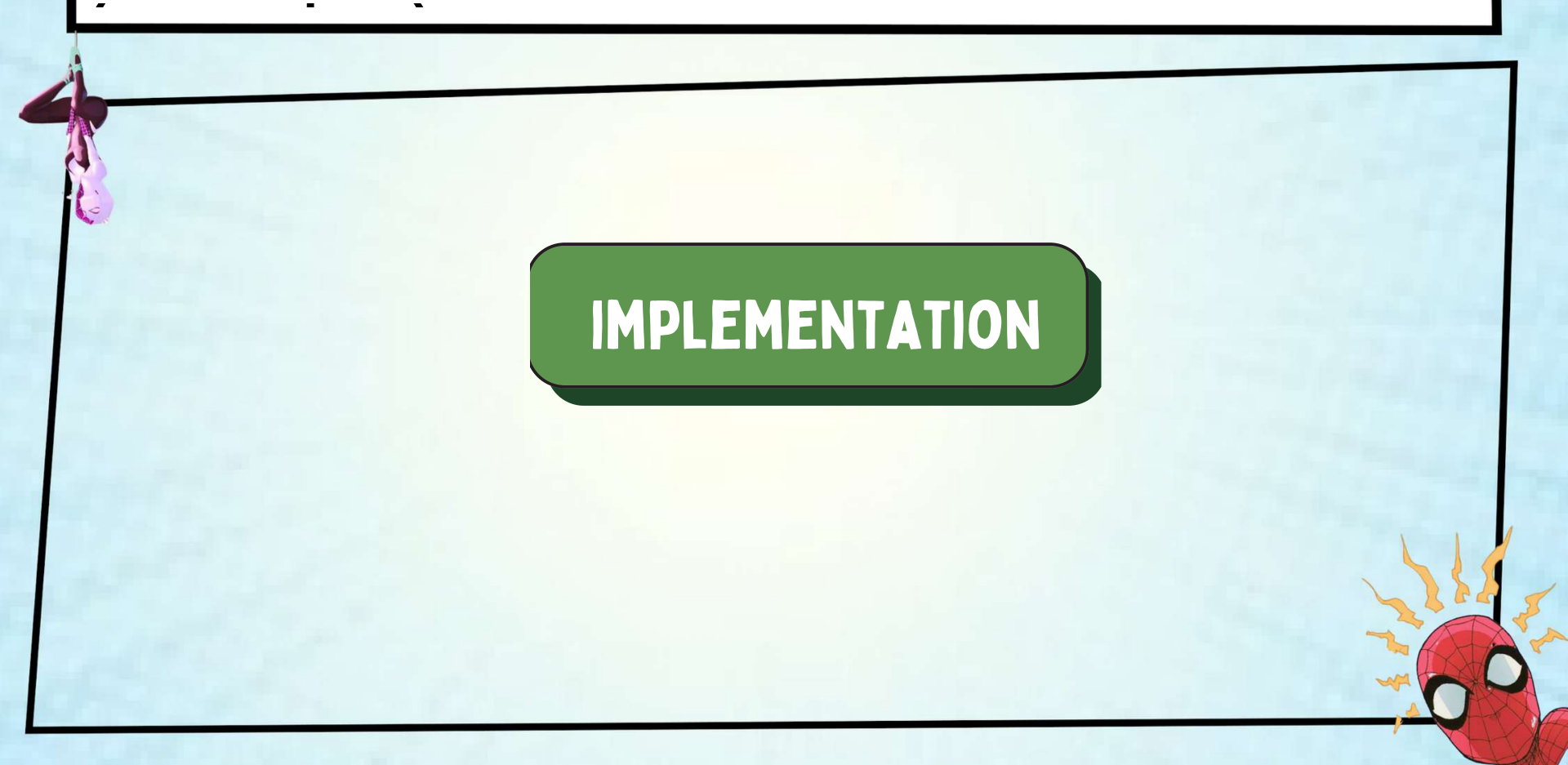
- 1. REAL-TIME MONITORING: HELPS FARMERS RECEIVE INSTANT ALERTS.
- 2. REMOTE ACCESSIBILITY: CLOUD-BASED ARCHITECTURE MAKES DATA ACCESSIBLE ANYWHERE.

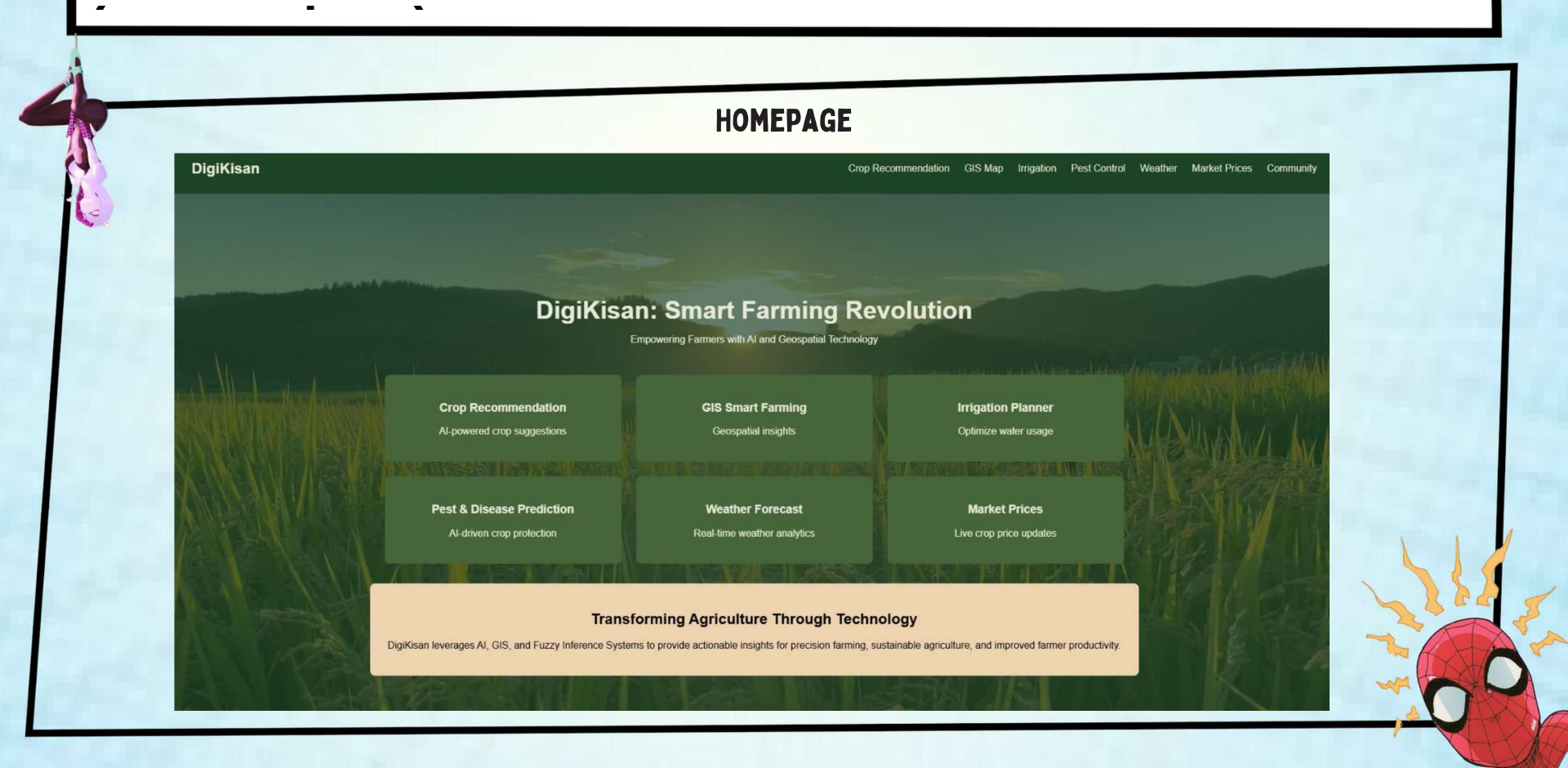


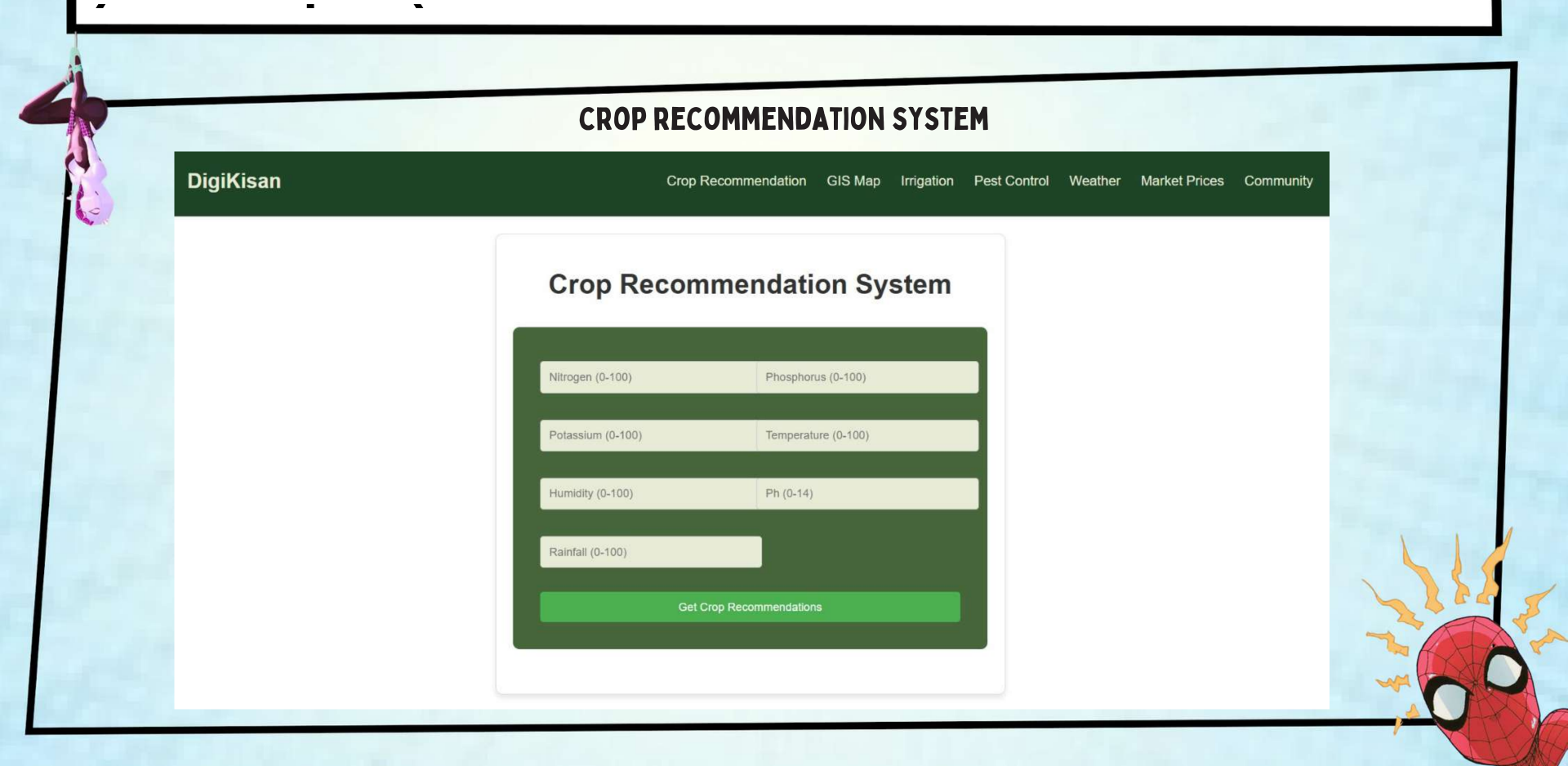
### USE CASE

- REGISTER & LOGIN FARMERS SIGN UP VIA OTP AND ENTER FARM DETAILS. (TECH: FIREBASE, POSTGRESQL) 2. FARM DATA COLLECTION – IOT SENSORS, WEATHER APIS, AND MARKET DATA ARE COLLECTED. (TECH: OPENWEATHER
- AI-POWERED ADVISORY FARMERS ASK THE FASAL AI CHATBOT FOR CROP & IRRIGATION ADVICE. (TECH:
- TENSORFLOW, NLP, FUZZY LOGIC)
- COMMUNITY SUPPORT FARMERS JOIN FORUMS TO DISCUSS PROBLEMS & GET EXPERT HELP. (TECH: NODE.JS,
- MARKET INTEGRATION REAL-TIME CROP PRICES & AI-DRIVEN SELLING RECOMMENDATIONS. (TECH: MARKET APIS, AI, BLOCKCHAIN - FUTURE)
- SMART ALERTS FARMERS RECEIVE IRRIGATION, PRICE, & WEATHER NOTIFICATIONS. (TECH: FIREBASE, 6.

RESULT: BETTER FARMING DECISIONS, HIGHER PROFITS, AND IMPROVED SUSTAINABILITY! 🚀



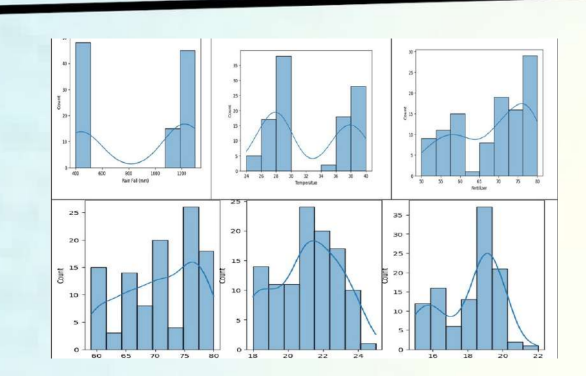






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Soil Health Analysis: {'ndvi_mean': {'type': 'Image', 'bands': [{'id': 'NDVI' Weather Data: {'coord': {'lon': -74.006, 'lat': 40.7128}, 'weather': [{'id':
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### Researches and references

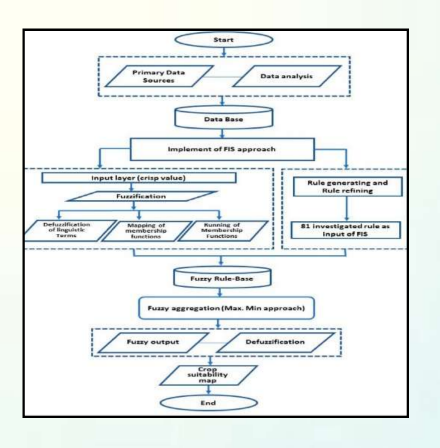


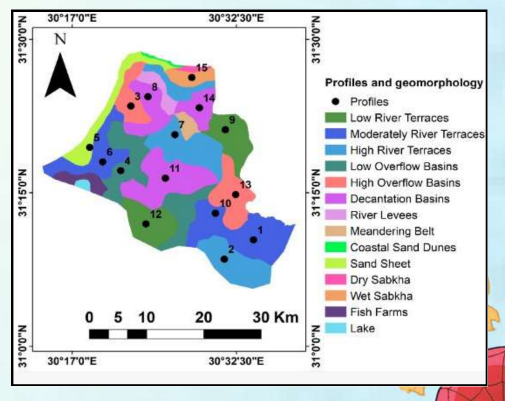
GIS-BASED SOIL PROFILE AND GEOMORPHOLOGY MAP,
HIGHLIGHTING DIVERSE LANDFORMS FOR SUSTAINABLE
AGRICULTURE, IRRIGATION PLANNING, AND ENVIRONMENTAL

MANAGEMENT.

Reference: Apat, Shraban & Mishra, Jyotirmaya & Padhy, Dr. Neelamadhab & Raju, Srujan. (2023). An Artificial Intelligence-based Crop Recommendation System using Machine Learning. Journal of Scientific & Industrial Research. 82. 558-567. 10.56042/jsir.v82i05.1092.

HISTOGRAMS TO ANALYZE RAINFALL, TEMPERATURE, AND MACRONUTRIENT DISTRIBUTION IN RICE FIELDS DURING TWO SEASONS (KHARIF AND RABI) IN THE REGION USED FOR MACHINE LEARNING IMPLEMENTATION





### EXPANDING AI MODELS

ADD SUPPORT FOR MORE CROPS AND SPECIFIC PEST/DISEASE DETECTION MODELS.

### GOVERNMENT & NGO COLLABORATION

PARTNERING WITH AGRICULTURAL AGENCIES TO PROMOTE AI ADOPTION IN FARMING.

# BLOCKCHAIN-BASED MARKET PLATFORM

DIRECT FARMER-TO-BUYER TRANSACTIONS ENSURING FAIR PRICING.

#### MULTILINGUAL SUPPORT

VOICE & TEXT-BASED AI CHATBOT IN REGIONAL LANGUAGES FOR BETTER FARMER ACCESSIBILITY.

# IOT-BASED AUTOMATED IRRIGATION

INTEGRATING AI WITH SMART IRRIGATION SYSTEMS THAT AUTO-REGULATE WATER SUPPLY.



#### **OBJECTIVE:**

DEVELOP A DECENTRALIZED, FAIR-TRADE PLATFORM WHERE FARMERS SELL CROPS DIRECTLY TO BUYERS, REDUCING MIDDLEMEN EXPLOITATION.

IMPLEMENTATION PLAN:

- CREATE A BLOCKCHAIN-POWERED TRANSACTION SYSTEM.
- FARMERS LIST THEIR PRODUCE WITH TRANSPARENT PRICING.
- BUYERS PLACE ORDERS WITH SMART CONTRACTS, ENSURING SECURE PAYMENTS.



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#### **OBJECTIVE:**

ENABLE FARMERS TO EASILY ACCESS GOVERNMENT SUBSIDIES, LOANS, AND SCHEMES BY INTEGRATING DIGIKISAN WITH OFFICIAL PORTALS.

- DEVELOP AN AUTOMATED SCHEME RECOMMENDER BASED ON FARMER PROFILE DATA.
- PROVIDE DIGITAL APPLICATION ASSISTANCE FOR SCHEMES.
- PARTNER WITH NGOS & AGRICULTURAL DEPARTMENTS TO INCREASE AI ADOPTION.



#### **OBJECTIVE:**

EXPAND THE FASAL AI CHATBOT TO SUPPORT REGIONAL LANGUAGES AND VOICE COMMANDS, MAKING IT ACCESSIBLE FOR ALL FARMERS.

- IMPLEMENT VOICE-TO-TEXT NLP FOR NON-LITERATE FARMERS.
- ADD SUPPORT FOR HINDI, MARATHI, TAMIL, TELUGU, AND OTHER LANGUAGES.
- IMPROVE CONTEXTUAL AI LEARNING FOR BETTER RESPONSES.

# AI-DRIVEN PRECISION IRRIGATION & SMART FARMING

#### **OBJECTIVE:**

INTEGRATE IOT-POWERED SMART IRRIGATION SYSTEMS THAT OPTIMIZE WATER USAGE BASED ON REAL-TIME WEATHER AND SOIL CONDITIONS.

- DEPLOY IOT SOIL MOISTURE SENSORS IN FARMS.
- USE AI TO CALCULATE IRRIGATION NEEDS AND AUTOMATICALLY TRIGGER WATERING SYSTEMS.
- COMBINE REAL-TIME WEATHER DATA TO AVOID UNNECESSARY IRRIGATION.