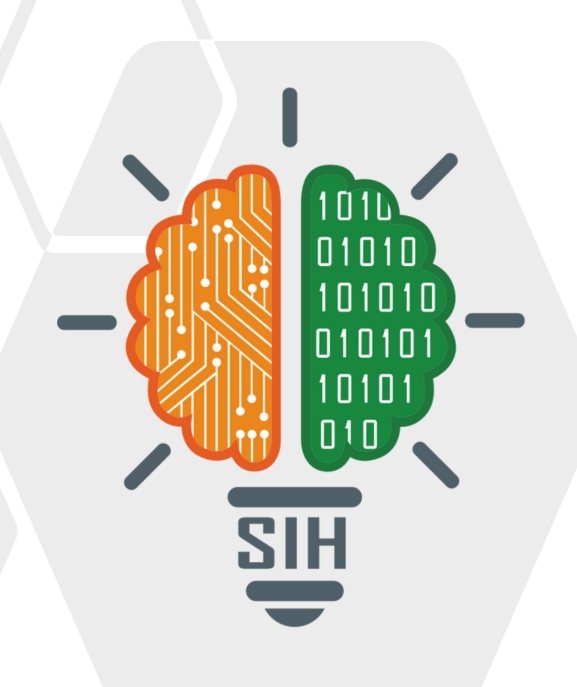
## TITLE PAGE



- Problem Statement ID 1588
- Problem Statement Title- Student Innovation
- Theme- Miscellaneous
- PS Category- Software
- Team ID-
- Team Name SPARK SQUARD





# **Proposed Solution RiskPulse**



## **Detailed Explaination**

## **Predictive Analytics**

Proactively identify and mitigate risks before they escalate by leveraging predictive analytics to analyze historical data and identify patterns.



Gain a comprehensive view of potential risks by integrating data from various sources to create a holistic picture of potential threats.

# Cre

## **Credit Market Focus**

Tailored solutions specifically address the unique operational challenges faced by credit institutions.

## **Addressing Problem**

## Costly customization & complex

RiskPulse offers a flexible, userfriendly platform that reduces
customization costs & complexity,
ensuring quick & seamless integration./

## Low Operational Risk Focus

RiskPulse delivers specialized Aldriven models to comprehensively manage operational risks often overlooked by traditional tools.

## **Credit & Market Risk Focused**

RiskPulse provides holistic risk coverage, extending beyond credit and market risks to include critical operational risk management.

## **Innovation & Uniqueness**

## Comprehensive Risk Coverage

Covers all critical risk types—credit, market, and operational etc. delivering real-time insights for robust financial protection.

## Quick to Deploy

Easily integrates with existing systems, allowing immediate access to Al-powered risk management with minimal setup.

## Scalable and Flexible

Adapts seamlessly to growing data and changing business needs, ensuring flexibility without compromising performance.



# TECHNICAL APPROACH



## **Technologies Used**

## Web Dev & Frameworks

- React.js (Frontend web development)
- Flask (Backend web framework)
- FastAPI (Backend API framework)
- Nginx (Web server and reverse proxy)
- TypeScript (Web application development)

### Cloud, Infrastructure & Databases

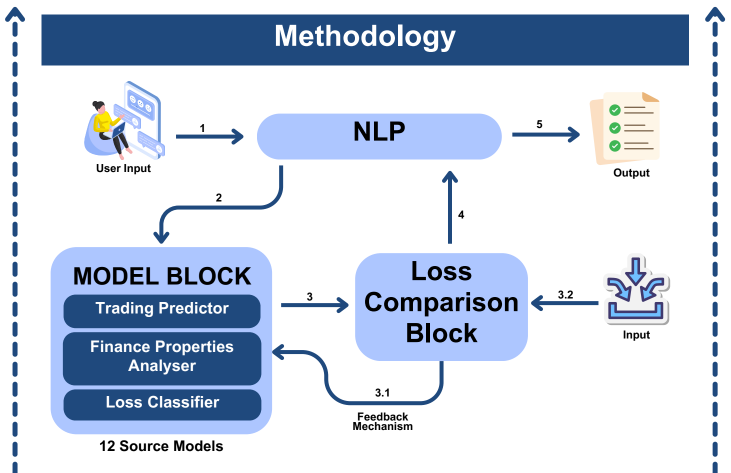
- AWS (Cloud platform)
- Docker (Containerization platform)
- MongoDB (NoSQL database)
- Redis (In-memory database/cache)
- Vector Database (Milvus)

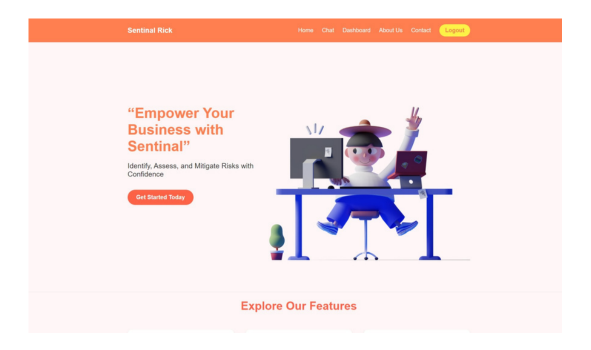
## **ML** and Al

- LLM (Large Language Models)
- Gen AI (Generative AI)
- PyTorch (Machine learning framework)
- TensorFlow (Machine learning framework)
- CNN + Computer Vision (Image processing and AI)
- LangChain (Framework for LLMs)

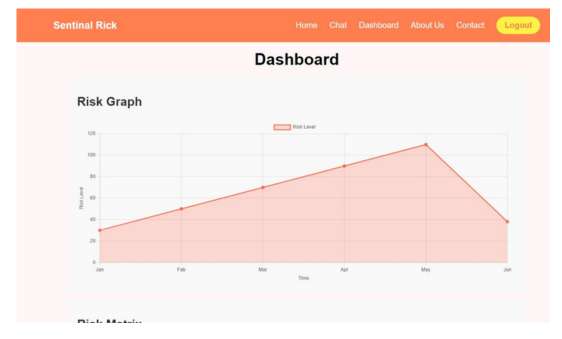
## **Programming Langs & Tools**

- Go Lang (Programming language)
- R (Data science and statistical computing)





### **Process for Implementation Extract Data** Input in doc / Doc upload csv / pdf format **Prompt User Input Document Intelligence** Data in Text Format = If features are missing **MODEL BLOCK** GenAl Imputes as per **Trading Predictor Model Needs** Risk Output **Finance Properties** Prediction/ **Analyser** Output Analysis/ **Feedback** Mitigation is **Loss Classifier** Mechanism generated 12 Source Models Chatbot





## FEASIBILITY AND VIABILITY



## **Feasibility of the Idea**

## Robust AWS Infrastructure

Utilizes AWS's reliable cloud capabilities for real-time analytics and risk prediction, meeting the fast-paced demands of the financial sector.

## Aligned with Market Trends

Meets increasing demand for Al-driven risk management, aligning with digital transformation in finance.

## Scalable & Customizable

Scalable and customizable on AWS, allowing adaptation to various operational needs without major capital outlay.

## **Challenges and Risks**

## Complexity in Data Integration

Overcomes multi-source data integration challenges using AWS's integration tools for seamless data synchronization.

## **Ensuring Model Accuracy**

Continuous adaptation of models to new data and market changes, maintaining predictive accuracy.

# COMPLIANCE

# Security & Regulatory Compliance

Guarantees top-tier security and compliance through AWS's extensive security services and regulatory adherence.

# Strategies for Overcoming Challenges

## Leveraging AWS for Data Management

Employs AWS for efficient data processing, reducing complexities and enhancing data accuracy.

# **P**

## Adaptive Model Refinement

Regular updates and refinements of Al models based on ongoing data analysis ensure relevance and accuracy.

## Implementing AWS Security Protocols

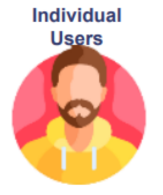
Uses AWS security protocols, including encryption and two-factor authentication, to protect against data breaches and ensure data integrity.



## IMPACT AND BENEFITS



## **Target Audience**



### **Banks**



### **Firms**

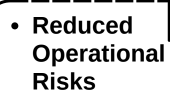


## **Potential Impact**

## Individuals

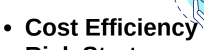
- Enhanced Security
- Personalized Risk Advice
- Increased Trust

## Banks



- Improved Compliance
- Enhanced Decision Making

## Firms



- Risk Strategy Optimization
- Market Stability

## **Benifts of RiskPulse**

## Social



- Enhanced Financial Security
- Inclusive Financial Services
- Improved Public Trust

**Economic** 



- Increased Efficiency
- Support for Economic Stability

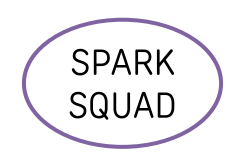
## **Environmental**



- Paperless Operations
- Energy Efficiency
- Support for Green Finance

## Technological

- Advanced Al Integration
- Scalable Infrastructure
- Continuous Innovation



# RESEARCH AND REFERENCES



## **Data Sources:**

- KPMG: Utilized comprehensive audit, advisory, and tax reports to understand financial risks and mitigation strategies.
- DBIE (Database of Indian Economy): Sourced macroeconomic data and financial sector indicators.
- RBI (Reserve Bank of India): Incorporated regulatory updates, policy documents, and financial stability reports.
- Bank Policy Reports: Analyzed various banks' internal policy documents for insights into institutional risk management practices.
- IMF (International Monetary Fund): Referenced global financial stability reports and economic outlook documents.
- World Bank Group: Used data on global economic trends and development reports to forecast potential market risks.

## **Purpose of Research:**

- Enhanced Predictive Models: These data sources provided the necessary depth and breadth to enhance the accuracy and relevance of our predictive models.
- Regulatory Compliance: Ensured our solution adheres to current financial regulations and standards.
- Global Perspective: Incorporated a global perspective on risk management strategies, aiding in the development of a robust and comprehensive risk management platform.