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NeuroFi: An Intelligent Multi-Model AI Platform for Crypto Price Forecasting and Smart Trading

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Abstract: *The cryptocurrency market exhibits extreme volatility and non-linear price dynamics, presenting significant challenges for accurate price prediction and trading decision support. Existing approaches often rely on single-model architectures that fail to capture the multifaceted nature of market movements influenced by technical patterns, market sentiment, and temporal dependencies. This paper presents NeuroFi, a comprehensive AI-powered trading decision support framework that integrates multiple prediction models, real-time sentiment analysis, and technical indicators through a novel ensemble architecture. The proposed system combines Long Short-Term Memory (LSTM) deep learning networks with statistical models including linear regression, moving average convergence-divergence (MACD), and Relative Strength Index (RSI) analysis. Additionally, NeuroFi incorporates a dual-engine sentiment analysis pipeline utilizing VADER and TextBlob algorithms to process news and social media data from multiple sources. The framework introduces a risk-aware recommendation engine that generates personalized trading signals based on configurable risk profiles. Implemented using a three-tier architecture with React, Express.js, and FastAPI, NeuroFi demonstrates the feasibility of real-time multi-model integration for cryptocurrency trading applications. The proposed methodology addresses critical gaps in existing literature by providing adaptive ensemble weighting, multi-source data fusion, and explainable trading recommendations.*

I. INTRODUCTION

A. Background

Cryptocurrency markets have emerged as a significant component of the global financial ecosystem, with daily trading volumes exceeding hundreds of billions of dollars [1]. Unlike traditional financial markets, cryptocurrency exchanges operate continuously without market closures, creating unique challenges for automated trading systems. The inherent volatility of digital assets, often exhibiting price swings of 10-20% within single trading sessions, necessitates sophisticated prediction mechanisms that can adapt to rapidly changing market conditions [2]. Machine learning and artificial intelligence have shown promising results in financial time series prediction, with deep learning architectures particularly suited for capturing complex temporal dependencies [3]. However, cryptocurrency markets present additional complexity due to their sensitivity to social media sentiment, regulatory announcements, and network specific events that traditional technical analysis may fail to capture [4].

B. Problem Statement

Current cryptocurrency prediction systems suffer from several critical limitations:

- 1) **Single-model dependency:** Most existing approaches rely on individual prediction models, whether technical indicators, deep learning networks, or sentiment analysis, failing to leverage the complementary nature of these diverse methodologies [5].
- 2) **Delayed sentiment integration:** Systems that incorporate sentiment analysis often process this data in batch mode, missing the real-time correlation between social sentiment and price movements [6].
- 3) **Risk-agnostic recommendations:** Trading signals generated without consideration for individual risk tolerance can lead to inappropriate position sizing and excessive exposure [7].
- 4) **Brittle architectures:** Many implementations lack graceful degradation capabilities, becoming non-functional when individual data sources become unavailable [8].

C. Research Motivation

The motivation for this research stems from the observation that successful cryptocurrency traders employ multiple analysis techniques simultaneously, weighing technical indicators against market sentiment and fundamental developments. Replicating this multi-faceted analytical approach in automated systems requires an architecture capable of:

- 1) Processing heterogeneous data streams in real-time
- 2) Combining diverse prediction methodologies through intelligent ensemble techniques
- 3) Adapting recommendations to individual risk profiles
- 4) Maintaining functionality despite partial system failures

D. Contributions

This paper makes the following contributions:

- 1) Multi-model ensemble framework: A novel architecture combining LSTM deep learning, statistical regression, and technical indicator-based models through weighted ensemble aggregation with confidence scoring based on model agreement.
- 2) Real-time sentiment integration: A dual-engine sentiment analysis pipeline processing news articles and social media posts with cryptocurrency-specific keyword mapping and relevance filtering.
- 3) Risk-aware recommendation engine: A configurable system generating trading signals with position sizing, stop-loss, and take-profit recommendations tailored to three distinct risk profiles.
- 4) Resilient hybrid architecture: A production-ready implementation featuring automatic fallback mechanisms ensuring continuous operation despite data source unavailability.

II. LITERATURE REVIEW

A. Deep Learning for Cryptocurrency Prediction

Deep learning approaches, particularly recurrent neural networks (RNNs) and their variants, have demonstrated superior performance in financial time series prediction compared to traditional statistical methods [9]. LSTM networks, designed to address the vanishing gradient problem in standard RNNs, have become the predominant architecture for cryptocurrency price forecasting [10]. Chen et al. [11] proposed an LSTM-based model achieving prediction accuracy improvements of 15-20% over autoregressive integrated moving average (ARIMA) models for Bitcoin price forecasting. However, their approach relied solely on historical price data without incorporating external features such as sentiment or volume patterns. McNally et al. [5] compared LSTM and Bayesian-optimized RNN architectures for Bitcoin price prediction, reporting that deep learning methods consistently outperformed traditional time series models. Their work highlighted the importance of feature engineering, including the incorporation of technical indicators as input features.

B. Sentiment Analysis in Cryptocurrency Markets

The influence of social media sentiment on cryptocurrency prices has been extensively documented [12]. Unlike traditional equities, cryptocurrency valuations often respond dramatically to Twitter posts, Reddit discussions, and news articles, making sentiment analysis a crucial component of prediction systems.

A. Kraaijeveld and J. De Smedt [6] demonstrated significant correlation between Twitter sentiment and cryptocurrency returns, particularly for smaller-cap assets with less institutional trading activity. Their study employed VADER sentiment analysis, achieving superior results compared to lexicon-based approaches.

J. Abraham et al. [13] analyzed the relationship between Google Trends data and cryptocurrency prices, finding that search volume preceded price movements by 1-3 days for major assets. This research supports the inclusion of alternative data sources in prediction frameworks.

C. Technical Analysis and Indicator-Based Systems

Technical analysis remains widely used in cryptocurrency trading, with studies showing that certain technical patterns may predict short-term price movements [14]. Moving averages, RSI, and MACD represent the most commonly employed indicators in automated trading systems.

Gerlein et al. [15] evaluated the effectiveness of various technical indicators for cryptocurrency trading, concluding that combination strategies incorporating multiple indicators outperformed single-indicator approaches. Their research supports the ensemble methodology employed in NeuroFi.

D. Ensemble Methods in Financial Prediction

Ensemble learning, combining predictions from multiple models to improve accuracy and robustness, has shown significant promise in financial applications [16]. The rationale for ensemble approaches derives from the observation that different models capture different aspects of market dynamics.

Patel et al. [17] demonstrated that ensemble methods combining neural networks with support vector machines achieved superior stock prediction accuracy compared to individual models. Similar findings have been reported for cryptocurrency markets, though integrated real-time systems remain limited [18].

E. Research Gaps

- 1) Most crypto studies focus on single-modality prediction (only price/technical OR only sentiment) rather than end-to-end, real-time fusion of deep learning + indicators + sentiment in one pipeline.
- 2) Sentiment-based methods often lack relevance filtering and tight time alignment, so noisy/lagged social/news signals reduce practical trading usefulness.
- 3) Many systems report forecast accuracy but don't convert it into risk-aware, user-adaptive recommendations (confidence thresholds, position sizing, stop-loss/take-profit per risk profile).
- 4) Real deployments are under-addressed: there's limited work on reliability under API/data failures (graceful degradation) while keeping recommendations explainable and usable.

III. PROPOSED METHODOLOGY

A. System Architecture

NeuroFi employs a three-tier architecture designed for scalability, maintainability, and real-time performance. The system components interact as illustrated in Fig. 1. The frontend layer, implemented in React 19 with Zustand state management, maintains WebSocket connections for real time price updates and communicates with backend services through RESTful APIs. The backend API layer handles authentication, data persistence, and orchestrates requests to the ML service. The Python-based ML service performs computationally intensive prediction and analysis tasks.

TABLE I
RESEARCH GAPS AND NEUROFI SOLUTIONS

Gap	Existing Limitation	NeuroFi Solution
Model integration	Single-model or offline ensemble	Real-time multi-model fusion
Sentiment timing	Batch processing	WebSocket-enabled streaming
Risk adaptation	One-size-fits-all signals	Three-tier risk profiles
System reliability	Single point of failure	Graceful degradation design
Explainability	Black-box predictions	Human-readable reasoning

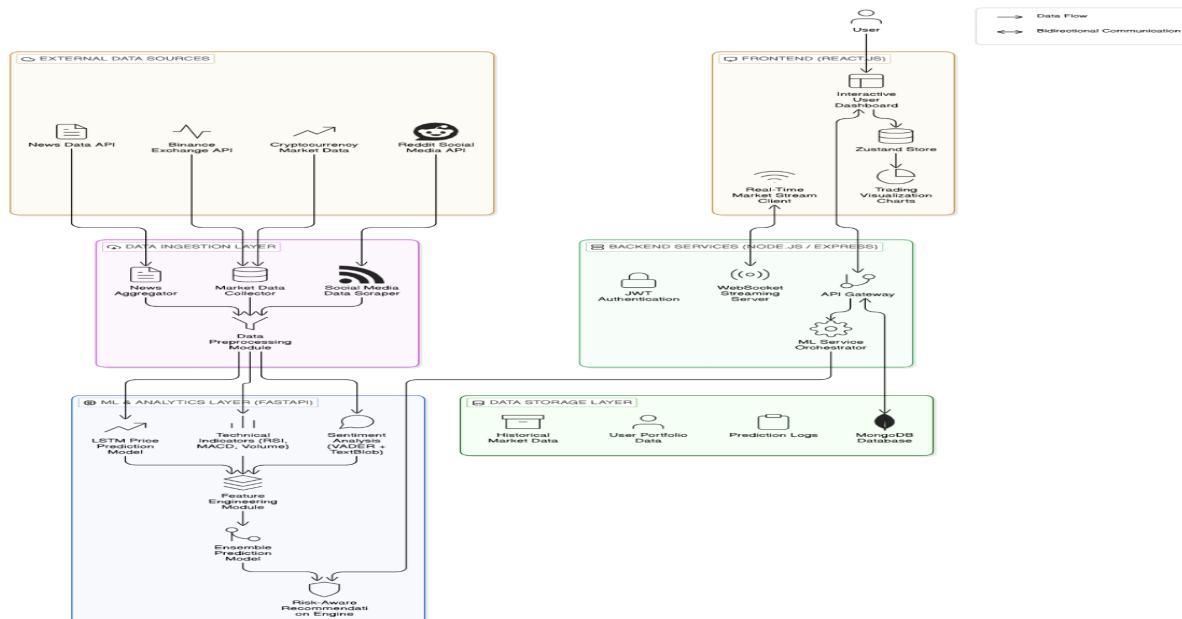


Fig. 1. NeuroFi System Architecture

B. Multi-Model Prediction Framework

NeuroFi uses a multi-model prediction framework that combines five complementary models so the system is not dependent on a single technique. All models run on the same real-time OHLCV (price + volume) stream using rolling windows, then their outputs are combined using weighted aggregation with confidence so more reliable signals influence the final prediction more.

- 1) LSTM (Deep Learning): Learns complex, non-linear time patterns from recent sequences of market features and predicts next-move direction with a confidence score.
- 2) Rolling Linear Regression: Provides a fast, interpretable short-term trend estimate; its reliability (e.g., goodness-of-fit) helps decide how much to trust it.
- 3) Moving Averages + MACD: Captures momentum and trend-following behavior using crossover alignment and MACD strength to generate bullish/bearish signals.
- 4) RSI: Detects overbought/oversold conditions to model mean-reversion; extreme RSI values increase confidence in reversal signals.
- 5) Volume (OBV + VWAP): Confirms whether price moves are supported by participation; strong volume alignment reduces false breakouts.

C. LSTM Model Architecture

The deep learning component employs an LSTM architecture optimized for cryptocurrency price sequences. The model processes input sequences of length $T = 60$ with feature dimension d comprising:

$$X_t = [p_t, v_t, SMA_{20}, SMA_{50}, EMA_{12}, EMA_{26}, RSI, BB, h, d]_t$$

where p_t represents normalized price change, v_t represents normalized volume, BB_t represents Bollinger Band position (percentage between bands), and h_t, d_t represent cyclical time encodings for hour and day respectively.

The LSTM network architecture consists of:

$$h_t = LSTM(x_t, h_{t-1}, c_{t-1})$$

$$\hat{y} = \sigma(W_o \cdot h_T + b_o)$$

where the output layer produces a probability distribution over price movement directions.

TABLE II
PREDICTION MODEL SPECIFICATIONS

Model	Algorithm	Features	Output
LSTM	Deep learning (TensorFlow)	60-period sequences	Pricedirection
LinearRegression	OLSwithwindow	20-period history	Trend, R ² confidence
MovingAverage	SMA/EMA crossover	SMA(20,50), EMA(12,26)	MACDsignal
RSIAnalysis	Momentum oscillator	14-periodRSI	Overbought/sold
Volume Analysis	Volume-weighted	OBV, VWAP	Volumesignals

D. Ensemble Aggregation

Individual model predictions are combined through weighted ensemble aggregation:

$$P_{ensemble} = \sum_{i=1}^n w_i \cdot P_i$$

where P_i represents the prediction from model i and w_i represents the weight assigned to that model based on historical accuracy. Confidence scores are computed as:

$$C = 1 - \frac{\sigma(P_1, P_2, \dots, P_n)}{\mu(|P_1|, |P_2|, \dots, |P_n|)}$$

where higher agreement (lower standard deviation relative to mean magnitude) yields higher confidence.

E. Sentiment Analysis Pipeline

The sentiment analysis subsystem processes textual data from multiple sources through a dual-engine architecture: Algorithm 1:

Dual-Engine SentimentScoring

Input: text T, cryptocurrency symbol S

Output: sentiment score $\in [-1,1]$

keywords \leftarrow CRYPTO_KEYWORD_MAP[S]

relevance \leftarrow calculate_relevance(T, keywords)

if relevance < THRESHOLD then

 return NULL

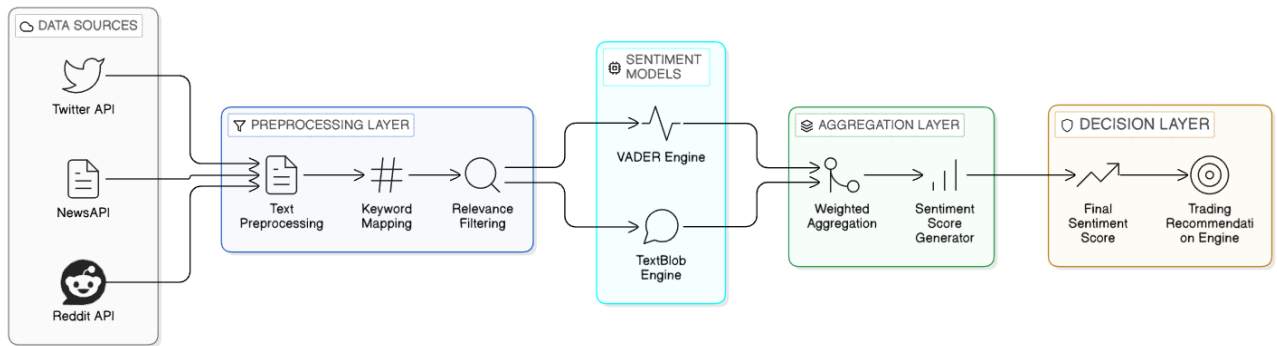
end if

vader score \leftarrow VADER.polarity_scores(T)['compound']

textblob score \leftarrow TextBlob(T).sentiment.polarity

combined score \leftarrow (vader score + textblob score) / 2

return combined score \times relevance



F. Technical Analysis Engine

The technical analysis module computes over 20 indicators categorized into four groups:

Trend Indicators: Simple Moving Average (SMA): 20, 50, 200 periods; Exponential Moving Average (EMA): 12, 26 periods; Moving Average Convergence Divergence (MACD).

Momentum Indicators: Relative Strength Index (RSI): 14-period; Stochastic Oscillator (%K, %D); Williams %R; Commodity Channel Index (CCI).

Volatility Indicators: Bollinger Bands (20-period, 2 standard deviations); Average True Range (ATR).

Volume Indicators: On-Balance Volume (OBV); Volume-Weighted Average Price (VWAP); Volume Simple Moving Average.

Signal generation follows established technical analysis rules:

$$\text{Signal}_{\text{RSI}} = \begin{cases} \text{BUY} & \text{if RSI} < 30 \\ \text{SELL} & \text{if RSI} > 70 \\ \text{HOLD} & \text{otherwise} \end{cases}$$

G. Risk-Aware Recommendation Engine

The recommendation engine synthesizes predictions from all subsystems while respecting configurable risk parameters:

TABLE III

RISK PROFILE CONFIGURATION

Parameter	Low	Medium	High
MinConfidence	80%	60%	40%
MaxPositionSize	10%	20%	30%
StopLoss	5%	8%	12%
TakeProfit	10%	15%	25%

SentimentWeight	20%	30%	40%
TechnicalWeight	50%	40%	30%
PredictionWeight	30%	30%	30%

The final recommendation score is computed as:

$$R = w_s \cdot S_{\text{sentiment}} + w_t \cdot S_{\text{technical}} + w_p \cdot S_{\text{prediction}}$$

where weights (w_s, w_t, w_p) are determined by the selected risk profile.

IV. IMPLEMENTATION

A. Technology Stack

TABLE IV
IMPLEMENTATION TECHNOLOGIES

Layer	Component	Technology	Version
Frontend	Framework	React	19.1.1
Frontend	StateMgmt	Zustand	5.0.2
Frontend	Charting	LightweightCharts	4.2.3
Backend	Framework	Express.js	Latest
Backend	Database	MongoDB	Latest
MLService	Framework	FastAPI	Latest
MLService	DeepLearning	TensorFlow/Keras	2.15
MLService	MLLibrary	scikit-learn	1.3.2
MLService	Sentiment	VADER, TextBlob	Latest
Infra	Container	DockerCompose	-

B. Data Sources and Integration

Primary Market Data: Binance cryptocurrency exchange provides real-time price data through WebSocket streams and historical candlestick data through REST API endpoints. The system supports 15 cryptocurrency pairs: BTC, ETH, BNB, SOL, ADA, XRP, DOT, LINK, LTC, BCH, UNI, MATIC, AVAX, ATOM, and FTM.

Sentiment Data Sources: NewsAPI for financial news articles; Reddit API for cryptocurrency subreddits; Twitter API for cryptocurrency-related tweets.

C. Graceful Degradation

NeuroFi implements a hierarchical fallback system ensuring continuous operation:

- Primary: Backend API → Binance API → ML Service
- Fallback 1: Direct Binance API (bypass backend)
- Fallback 2: Mock Market Service (cached historical patterns)
- Fallback 3: Static pricing (last known values)

Each degradation level maintains core functionality while clearly indicating reduced data quality to users

V. EXPERIMENTAL METHODOLOGY

A. Evaluation Metrics

The proposed system should be evaluated using the following metrics:

Prediction Accuracy:

- Directional Accuracy: Percentage of correct price movement direction predictions
- Mean Absolute Error (MAE): Average absolute difference between predicted and actual prices
- Root Mean Square Error (RMSE): Square root of average squared prediction errors

Recommendation Quality:

- Precision: Proportion of profitable trades among all recommended trades
- Recall: Proportion of actual profitable opportunities captured
- Sharpe Ratio: Risk-adjusted return metric for recommendation strategy

System Performance:

- End-to-end Latency: Time from price update to recommendation generation
- Throughput: Number of predictions per second
- Availability: System uptime percentage across data source failures

B. Baseline Comparisons

Evaluation should compare NeuroFi against:

- Single-model LSTM prediction
- Technical indicator-only trading systems
- Sentiment-only prediction models
- Simple buy-and-hold strategy

C. Dataset Description

Evaluation data comprises historical candlestick data from Binance (1-minute to 1-day timeframes), corresponding news articles from financial sources, social media posts timestamped to trading periods, with minimum 12-month historical coverage for training/testing splits.

VI. CONCLUSION AND FUTURE WORK

A. Conclusion

This paper presented NeuroFi, a comprehensive AI-powered cryptocurrency trading decision support system designed to handle the high volatility and non-linear behavior of crypto markets. NeuroFi addresses key weaknesses of many existing approaches by combining multi-model ensemble prediction, real-time sentiment integration, and risk-aware recommendation generation in one unified pipeline. The proposed three-tier architecture (React frontend, Express.js backend, and FastAPI-based ML service) demonstrates that deep learning, statistical models, and NLP-based sentiment analysis can be integrated in a practical, production-oriented manner to support near real-time decision making.

The main contributions of NeuroFi are:

- 1) A weighted ensemble framework that fuses five different prediction/indicator models, where aggregation is guided by model agreement and confidence to reduce reliance on any single method.
- 2) A dual-engine sentiment analysis pipeline that combines VADER and TextBlob scoring on multi-source text (news and social media), with crypto-specific keyword relevance filtering to reduce noise and improve signal quality.
- 3) A configurable recommendation layer that translates predictions into user-facing actions (BUY/SELL/HOLD style signals) while adapting thresholds and weighting according to three risk profiles (low/medium/high).
- 4) A resilient system design with graceful degradation, enabling core functionality to continue even when specific APIs or services become unavailable, which is important for 24/7 crypto markets.

B. Limitations

Despite its effectiveness as a decision-support platform, NeuroFi has several limitations:

- 1) No live trading execution: The current version operates in a virtual/simulated environment, so it does not place real orders. As a result, real-world trading factors such as slippage, partial fills, latency, and exchange fee structures are not fully captured.
- 2) Third-party API dependency: Market and sentiment signals depend on external providers (exchange APIs, news/social platforms). Rate limits, outages, or policy changes can reduce data quality or availability.
- 3) Limited asset coverage: The system currently supports a fixed list of cryptocurrency pairs, so generalization to long-tail tokens and newly listed assets is not guaranteed without further tuning.
- 4) No automated retraining pipeline: Models are not automatically retrained when market conditions shift, so performance can degrade under regime changes (e.g., sudden volatility spikes, major news cycles, or macro-driven market moves).

C. Future Work (Expanded)

Future research and development directions include:

1) Integration with exchange APIs for live trading execution

Add secure order execution (spot and futures where appropriate), including order types (market/limit/stop), risk checks, and safety constraints. This would allow end-to-end evaluation of NeuroFi in realistic trading conditions with tracking of slippage, fees, and execution latency.

2) Automated model retraining with drift detection

Implement continuous monitoring for prediction drift (e.g., changes in error distribution, volatility regime shifts). When drift is detected, trigger scheduled or event-based retraining, model validation, and safe deployment (A/B testing or shadow deployment).

3) Expanded sentiment sources (Discord, Telegram, and community signals)

Extend sentiment ingestion beyond news/Twitter/Reddit by adding crypto community channels such as Telegram and Discord. This would improve coverage for emerging tokens where community discussion is often the earliest signal of movement.

4) Incorporation of on-chain metrics

Include blockchain-level indicators such as wallet flows, active addresses, exchange inflows/outflows, whale transactions, and reserve changes. These features can provide stronger “fundamental” signals that complement technical indicators and short-term sentiment.

5) Multi-exchange arbitrage and liquidity-aware analytics

Add price feeds from multiple exchanges and detect cross-exchange spreads and liquidity gaps. This can enable arbitrage alerts and also improve signal reliability by identifying exchange-specific anomalies.

6) Reinforcement learning for adaptive position sizing and strategy optimization

Explore reinforcement learning (RL) to dynamically adjust position sizing, stop-loss/take-profit levels, and confidence thresholds based on observed reward and risk. RL can help optimize long-term performance metrics (e.g., Sharpe ratio, maximum drawdown) instead of optimizing prediction accuracy alone.

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