



About Us

CryptoSight — A Neural Leap into the Crypto Future

In the ever-evolving world of cryptocurrency, one thing remains constant: information overload. Prices shift in seconds, sentiment swings rapidly, and trends can be lost in the noise. At CryptoSight, we simplify this complexity with real-time, AI-powered insights that help users make better decisions—faster.

We're not just another analytics tool. We are your intelligent crypto assistant, capable of understanding natural language queries and returning clear, data-driven insights in just seconds.

Whether you're a beginner investor, a day trader, or a blockchain researcher, CryptoSight helps you explore the crypto space like never before.

Our Vision

We aim to redefine how humans interact with the crypto economy.

We believe that AI has the power to transform how decisions are made—from gut feelings and guesswork to smart, evidence-based actions. CryptoSight is designed with that mission in mind: to be the go-to AI companion for crypto intelligence.

Our vision is a future where:

Everyone can access trustworthy crypto insights

Decisions are made with confidence and clarity

AI enhances—not replaces—human intuition

We are here to decode crypto, democratize knowledge, and deliver insights instantly.

Our Story

Like all great ideas, CryptoSight started with a question:

> “Why is it so hard to get a simple answer to a simple crypto question?”

We noticed a huge gap in the market. Traders were spending hours researching, jumping between charts, articles, and opinion pieces—only to remain uncertain. We envisioned a world where you could just ask a question like:

“What’s the current market sentiment on Ethereum?”

“Is Dogecoin overhyped right now?”

“Should I buy this coin?”

And get an instant, AI-generated summary backed by data.

Product Evolution

Phase 1 — Research & Insights

We began with foundational research: identifying what traders really wanted. We discovered that users didn’t just want numbers—they wanted interpretation, recommendations, and relevance.

Phase 2 — AI & NLP Integration

Next came the AI engine. Our NLP models were trained on large-scale market data, Twitter threads, news feeds, and trading signals. We built models that don’t just summarize but interpret.

Phase 3 — UI/UX Innovation

Finally, we crafted an immersive UI experience: clean, minimal, and intuitive. Users can type natural language queries and receive structured insights, sentiment bars, and trend graphs—instantly.

Our Core Features

AI-Backed Q&A: Ask anything about any coin. Get real-time insights, sentiment, and facts.

Visual Sentiment Scores: Know what the market thinks—in seconds.

Bullet-Point Summaries: Condensed, relevant insights so you can skip the fluff.

Crypto Buzz Tracker: Real-time social signals and mentions.

Multilingual Support: Explore in your preferred language.

Our Core Values

1. Transparency Over Hype

We don't sell fear or greed. We show facts and interpretations that are backed by verified data.

2. User-Centric Design

We obsess over user experience. Every button, chart, and animation exists to serve the user—not to distract.

3. Continuous Learning

Our models evolve with the market. We fine-tune, retrain, and iterate constantly to stay ahead.

4. Security First

All data is securely handled. We value user trust and maintain the highest standards of information integrity.

Meet the Team

We are a team of thinkers, builders, and dreamers. United by a passion for AI and crypto, we work across disciplines to deliver an exceptional product.

AI Model Team

Nikhil Obhawani – Model Architect

[LinkedIn](#) | [GitHub](#)

Krishna – AI Research Lead

[LinkedIn](#) | [GitHub](#)

Amit Lakhera – NLP Systems Engineer

[LinkedIn](#) | [GitHub](#)

Laxmi – ML Ops Specialist

[LinkedIn](#) | [GitHub](#)

Shanks – AI Strategy & Evaluation

[LinkedIn](#) | [GitHub](#)

Backend Engineering Team

Harshal Chaudhari – System Integrator & Core DevOps

[LinkedIn](#) | [GitHub](#)

Aman Singh Rathour – Cloud Infrastructure Engineer

[LinkedIn](#) | [GitHub](#)

Vikash – Database Architect

[LinkedIn](#) | [GitHub](#)

Salini Mittal – API Development Lead

LinkedIn | GitHub

Pradipta Das – Security & Tokenization Lead

LinkedIn | GitHub

Jyoti Ghunghru – Backend Optimization Specialist

LinkedIn | GitHub

GR. Shankavi Varsha – Data Pipeline Architect

LinkedIn | GitHub

Amit Kumar Prasad – Realtime Processing Engineer

LinkedIn | GitHub

Shaik Anisha Firdwas – Blockchain Data Integration

LinkedIn | GitHub

Raunaq Chopra – System Performance & Scaling Engineer

LinkedIn | GitHub

Frontend Development & Design

Aman Yadav – Content Writer for Frontend

LinkedIn | GitHub

Harshal Chaudhary – UI Engineer

LinkedIn | GitHub

Namya Jain – Interaction Designer

LinkedIn | Dribbble

Mannat – UX Researcher & QA

LinkedIn | GitHub

What Sets Us Apart

Speed: Responses within 1–2 seconds. Optimized inference pipelines.

Accuracy: Up-to-date models, cross-verified with multiple sources.

Clarity: Simplified language. Visual summaries. No jargon.

Personalization: Your queries, your preferences, your insights.

We don't aim to replace your judgment. We enhance it.

Try It Yourself

Join our growing community of crypto explorers, traders, and enthusiasts.

Click below to launch the demo:

Try the CryptoSight Assistant →

--