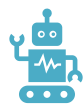


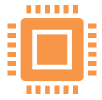
Problem Statement



Deploying custom AI chatbots is complex and time-consuming.



Non-technical users lack tools to create and host models easily.



Infrastructure setup, API usage, and hosting all require technical knowledge.



A platform that lets anyone create and deploy Groq-powered chatbots with a single click.

Our Solution



Users provide a bot name and instantly get a hosted, ready-to-use chatbot URL.



No need to manage infrastructure or DevOps.

How It Works



FRONTEND BUILT WITH STREAMLIT, BACKEND WITH FASTAPI.



VULTR API PROVISIONS VMS AND RUNS DOCKERIZED CHATBOT APP.



GROQ API HANDLES
INFERENCE FOR REAL-TIME,
HIGH-SPEED RESPONSES.



STARTUP SCRIPT PULLS CONTAINER AND DEPLOYS AUTOMATICALLY.

Unique Features

Zero configuration deployment.

Persistent chatbot memory via in-memory storage.

Custom prompts based on chatbot name.

Enterprise-ready with custom LLM focus and future user management.

Target Audience



ENTERPRISES LOOKING TO BUILD INTERNAL AI TOOLS.



STARTUPS PROTOTYPING AI ASSISTANTS.



DEVELOPERS AND NON-DEVELOPERS SEEKING FAST LLM DEPLOYMENT.

Market Opportunity

TAM: \$110B+ (Global Al chatbot market by 2030).

SAM: \$4B+ (AI platform tools for SMBs and enterprises).

SOM: Targeting early adopters in enterprise automation and internal tooling.

Competitor Analysis



CHATGPT (OPENAI): NO ONE-CLICK DEPLOY FOR PERSONAL HOSTED BOTS.



BOTPRESS, RASA: REQUIRE TECHNICAL SETUP AND TRAINING.



OUR EDGE: SIMPLICITY, SPEED, AND ZERO CONFIG DEPLOYMENT ON GPU.

Monetization Strategy



Freemium model: Free for basic users, paid for persistent memory & analytics.



SaaS plans for enterprises needing custom infrastructure.



Branded white-label deployments for AI tool companies.

Future Plans



Add persistent database storage for conversations.



Enable user-auth & bot management dashboards.



Support multi-LLM providers (Groq, OpenAl, etc.).



Auto-detect purpose and generate full prompt profiles.