

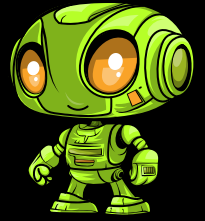
PROJECT PROPOSAL

Prepared by
Charm Perera
charm@techagentslabs.com
www.charmperera.com



**TECH AGENTS
LABS**

2026



ABOUT THE PROJECT

Custom AI Agents for Intelligent Businesses

Tech Agent Labs is an AI-focused innovation studio dedicated to building custom AI agents that automate, optimize, and scale real business operations. We design intelligent agents that can think, act, and integrate seamlessly into your existing digital ecosystem from internal workflows to customer-facing systems.

Our mission is to transform traditional software into autonomous, intelligent systems that work for your business 24/7.

Bridging Business Gaps and Creating Real Impact Through Intelligent AI Agents.

At Tech Agent Labs, we don't build generic AI tools.

We engineer purpose driven AI agents tailored to your company's data, processes, and goals.

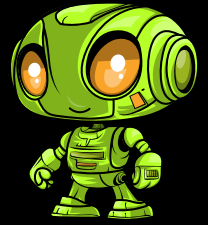
Our agents can:

- Analyze data and make decisions
- Automate repetitive and complex tasks
- Communicate with users, systems, and APIs
- Learn and improve over time

From startups to enterprises, we help teams move faster, reduce costs, and unlock new capabilities using AI.

We Don't
Just
Build
AI
We
Build
Agents





WHAT WE DO

Building Intelligent AI Agents for Modern Businesses

At Tech Agents Labs, we specialize in designing and building custom AI agents that automate operations, support decision-making, and integrate deeply into business systems.

Our solutions are not generic tools they are intelligent digital workers tailored to your workflows, data, and objectives.

We help companies reduce manual effort, increase efficiency, and unlock the full power of artificial intelligence through scalable, secure, and production-ready AI agents.

- Custom AI Agents for Business Automation
- Decision-Making Agents Powered by LLM
- Data Intelligence & Analytics Agents
- Workflow & Operations Automation Agents
- AI Assistants & Internal Copilots
- API & System-Integrated AI Solutions

Our AI agents are built using modern architectures combining LLMs, tools, memory, APIs, and automation frameworks.

Each solution is designed for real-world deployment, ensuring performance, security, scalability, and long-term adaptability.

From startups to enterprises, we partner closely with clients to turn AI concepts into working systems that deliver measurable impact.



WHO WE ARE



TECH AGENTS LABS

Custom AI Agents for Intelligent Automation

ABOUT US

Tech Agents Labs is an AI innovation studio focused on building intelligent, autonomous AI agents for modern businesses.

We are a team of AI engineers, system architects, and strategists passionate about transforming how organizations work using artificial intelligence.

Founded with a strong belief that AI should solve real problems, we specialize in creating custom AI agents that automate operations, support decision-making, and integrate seamlessly into business ecosystems.

PROJECT TEAM

Tech Agents Labs is powered by a dedicated team of AI engineers, software architects, automation specialists, and product strategists. Our team combines deep technical expertise with real-world business understanding to build practical, scalable AI agents.

- **Company Name** - **Tech Agents Labs**
- **What We Do** - **Custom AI Agents System Integration**
- **Website** - **www.techagentslabs.com**
- **Email** - **info@techagentslabs.com**
- **Phone** - **+94 72 97 55 955**



THANK YOU

PROJECT PROPOSAL 2026

Thank you for taking the time to review our proposal.

At Tech Agents Labs, we are committed to building intelligent AI agents that deliver real business value through automation, data-driven decision-making, and seamless system integration.

We look forward to collaborating with you to transform ideas into scalable, production-ready AI solutions that drive efficiency, innovation, and long-term growth.

If you have any questions or would like to discuss the next steps, we would be happy to connect.



**TECH AGENTS
LABS**



+94 72 97 55 955



info@techagentslabs.com



Remote Sri Lanka



www.techagentslabs.com