



Leveraging AI for Ethical Enterprise Solutions

Project Overview

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Executive Summary

Demystify AI's impact on politics and governance by creating an AI Policy and Regulations assistance.

Our vision is to build a chatbot that addresses the growing concerns around AI by helping employees understand the evolving AI landscape, particularly its political and regulatory aspects. By simplifying the complexities of ethical AI and providing accessible insights from authoritative sources, we aim to guide enterprises toward responsible AI use while supporting key decision-makers during a critical election cycle.



Strategy and Goals (OKRs)

OBJECTIVE

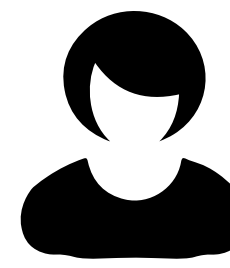
Develop an AI chatbot to demystify AI's evolving role in governance and ethics for enterprises.

KEY RESULTS

- **KR 1:** Build a functional RAG-powered chatbot prototype within 4 weeks.
- **KR 2:** Test with 50+ internal stakeholders and collect feedback.
- **KR 3:** Fine-tune embedding models based on initial user feedback.
- **KR 4:** Integrate up-to-date government guidelines and insights into future releases.



Roles and Responsibilities



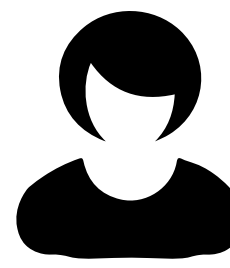
SVP of Technology

- Define project requirements.
- Oversee project alignment with company goals.



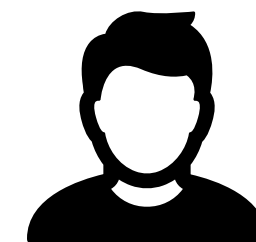
AI Solutions Engineer

- Develop chunking strategies for data.
- Manage stakeholder expectations.



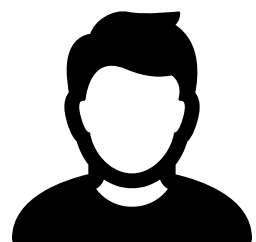
AI Evaluation Engineer

- Create a golden test dataset.
- Assess model performance using RAGAS.



ML Engineer

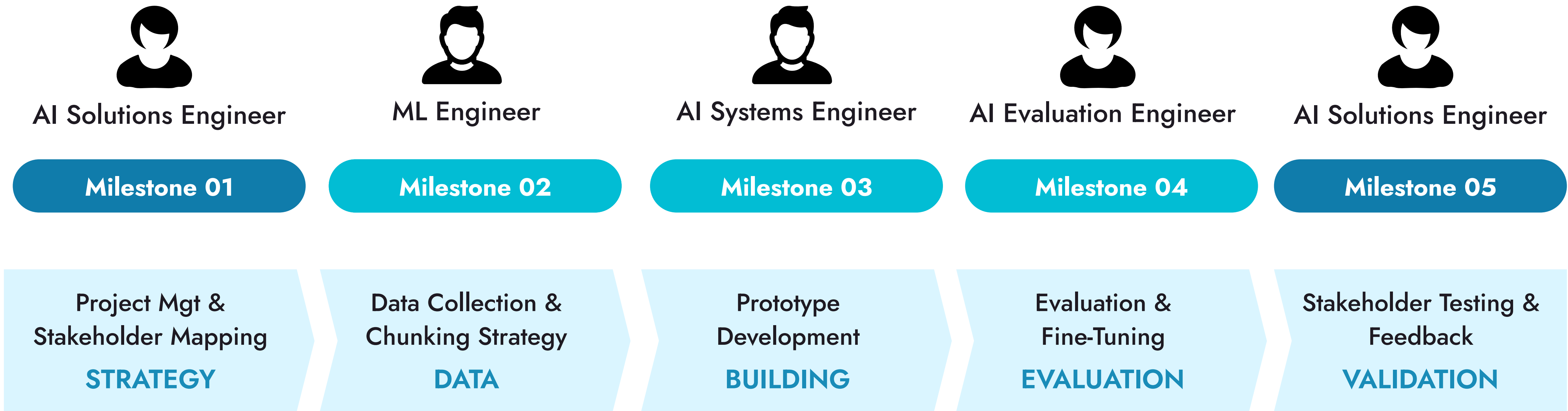
- Fine-tune embedding models.
- Generate synthetic training data.



AI Systems Engineer

- Build and deploy the RAG prototype.
- Select appropriate tools and models.

Project Roadmap



Continuous AI Governance Updates

Monitor Key Policy Updates

Actively monitor government briefings, executive orders, and AI regulatory updates from credible sources like the White House and NIST (i.e. the 270-day update on AI safety and governance)

User Training and Updates

Educate employees on new AI regulatory developments by integrating them into chatbot responses. This ensures users remain informed on both the company's internal AI policies and external regulatory updates.

Proactive Government Data Retrieval

Explore using APIs to directly pull real-time updates from reliable government sources (e.g., White House press releases) into the chatbot's responses. This would ensure that stakeholders always have access to the most current and relevant AI policies.

