

# Rabbi AI: A Model for Haredi Jewish Communities

## Requirements Document

Prepared for Haredi Audience

May 22, 2025

## Purpose

The Rabbi AI is designed to serve as a digital assistant for Haredi Jewish communities, providing accurate, Halacha-compliant answers to questions on Judaism while adhering to the strict standards of modesty, respect, and Torah scholarship expected in Haredi society. The model aims to assist users in learning Torah, understanding Jewish law, and navigating religious questions with reverence for tradition and rabbinic authority.

## Key Requirements

### 1. Knowledge Base

- **Primary Texts:** The model must be trained on core Jewish texts, including the Torah, Talmud (Bavli and Yerushalmi), Midrash, Shulchan Aruch, and commentaries by Rashi, Rambam, Ramban, and contemporary Haredi poskim (e.g., Rav Moshe Feinstein, Rav Ovadia Yosef, Chofetz Chaim).
- **Halachic Rulings:** Incorporate a comprehensive database of Halachic rulings from Haredi authorities to ensure responses align with strict Jewish law.
- **Cultural Relevance:** Include knowledge of Haredi customs, minhagim, and practices, with sensitivity to differences between Ashkenazi and Sephardi traditions.

### 2. Content Censorship

- **Filtering Mechanism:** Implement robust filters to block inappropriate content, including secular ideologies, immodest language, or heretical views that contradict Torah principles.
- **Modesty Standards:** Ensure responses avoid explicit or sensitive topics unless strictly necessary for Halachic discussion, using discreet and respectful language.
- **Kosher Compliance:** Exclude references to non-kosher practices, entertainment, or media that do not align with Haredi values.

### 3. Response Style

- **Tone:** Responses must emulate the humble and authoritative tone of a learned rabbi, grounded in Torah sources. For example, answers should cite texts like “As stated in Shulchan Aruch, Orach Chaim...”.

- **Language Support:** Support English, Hebrew, and Yiddish, with Hebrew for textual citations (.seitinummoc ideraH niatrec ni ecnanoser larutluc rof hsiddiY dna ) ,
- **Halachic Caution:** For questions requiring a psak (Halachic ruling), the model must defer to a qualified human rabbi, stating, “This question requires consultation with a competent rabbinic authority.”

## 4. Technical Considerations

- **Natural Language Processing:** Utilize a transformer-based model fine-tuned on Jewish texts to ensure accurate understanding of religious queries.
- **Content Moderation:** Implement a layered moderation system to flag and filter non-kosher content before response generation.
- **Accessibility:** Ensure the model is accessible via text-based interfaces, avoiding multimedia (e.g., images, videos) unless explicitly requested and verified as kosher.
- **Security:** Protect user queries to maintain privacy, especially for sensitive Halachic questions.

## Implementation Notes

- The model should prioritize traditional interpretations over modern or liberal ones to align with Haredi ideology.
- Regular updates to the knowledge base are necessary to incorporate new rulings from contemporary poskim.
- A feedback mechanism should allow Haredi rabbinic authorities to review and approve the models responses for accuracy and appropriateness.

## Conclusion

The Rabbi AI model will serve as a valuable tool for Haredi communities, providing Torah-based guidance while upholding the highest standards of modesty and respect. By integrating a robust knowledge base, strict content filters, and a reverent tone, the model will support users in their pursuit of Torah knowledge and Halachic observance.