

# KamaGPT

## Job Title: Content Creator for Sexual Education and Relationship Topics (Reels/TikTok) (Part-Time)

Location: Remote

### Job Overview:

We are seeking a creative and passionate Content Creator to join our team. This role involves producing engaging and educational content for Reels/TikTok on sexual education and relationship topics. The ideal candidate will be responsible for scripting, filming, and performing basic video editing, bringing our educational topics to life in an approachable and relatable manner.

### Key Responsibilities:

- Create engaging and informative content for Reels/TikTok based on topics provided by KamaGPT.
- Script and perform in videos, presenting content in a clear, respectful, and engaging manner.
- Stay up-to-date with current trends, memes, and iconic movie scenes to incorporate into content.
- Perform basic video editing to ensure content is polished and visually appealing.

### Requirements:

- Must be **18 years of age or older**.
- Comfortable with **appearing on camera**.
- Knowledgeable about current **trends, memes, and pop culture**, especially relating to sexual education and relationships.

### About KamaGPT:

[KamaGPT](#) is a platform dedicated to enhancing sexual literacy among the youth. We are committed to providing comprehensive, accessible, and personalized sexual education, aiming to empower individuals to make informed decisions about their sexual relationships and health. Our mission is to dismantle the barriers of misinformation, stigma, and silence surrounding sexual health discussions.

### Compensation:

Salary will be paid on a per reel basis, competitive with industry standards and reflective of the candidate's experience and the quality of work produced.

### How to Apply:

Interested candidates should send their resume along with a sample Reel/TikTok that showcases their ability to convey information in an engaging and informative manner. Please send your application and sample work to [careers@kamagpt.in](mailto:careers@kamagpt.in)