

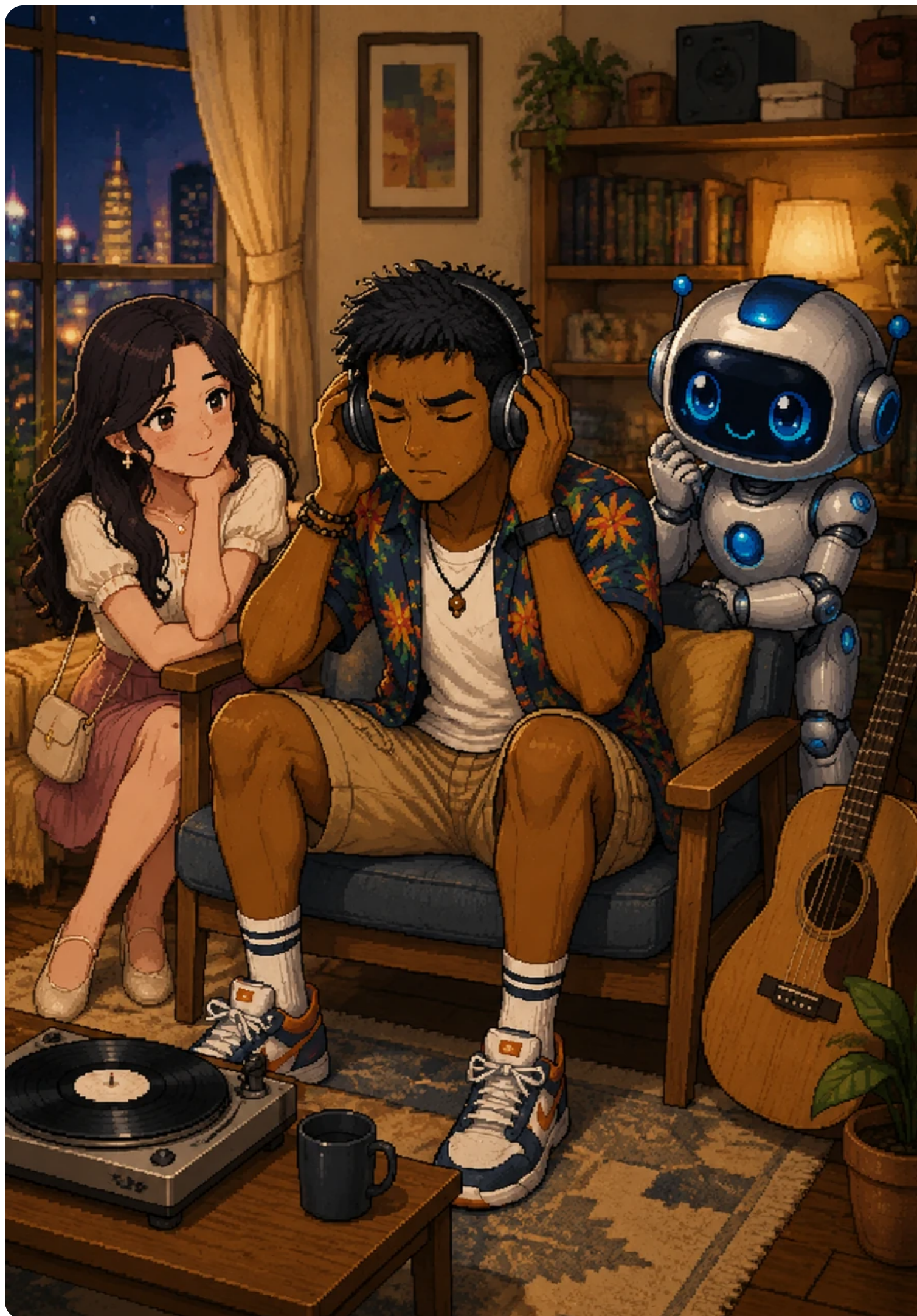


When Melodies Find Their Voice

Nguyễn Như Quỳnh



Minh walks down a bustling, brightly lit pedestrian street, swaying happily with his headphones on. Glowing musical notes and glowing question marks float around him, capturing his deep passion for Western music.



Although Minh can perfectly mimic every rhythm and melody, the English lyrics remain a mysterious code to him. He feels the music deeply in his core, yet the true meaning of the words stays just out of reach.



At a lively birthday party, Minh confidently strums his guitar and pours his heart into singing his favorite English song. He smiles warmly, believing he is delivering the perfect musical gift to his best friend.



The room falls quiet as his friends cover their giggles and exchange puzzled glances. A friend gently points out that the heartbreaking song is actually about loss and meant for a funeral, leaving Minh blushing with deep embarrassment.



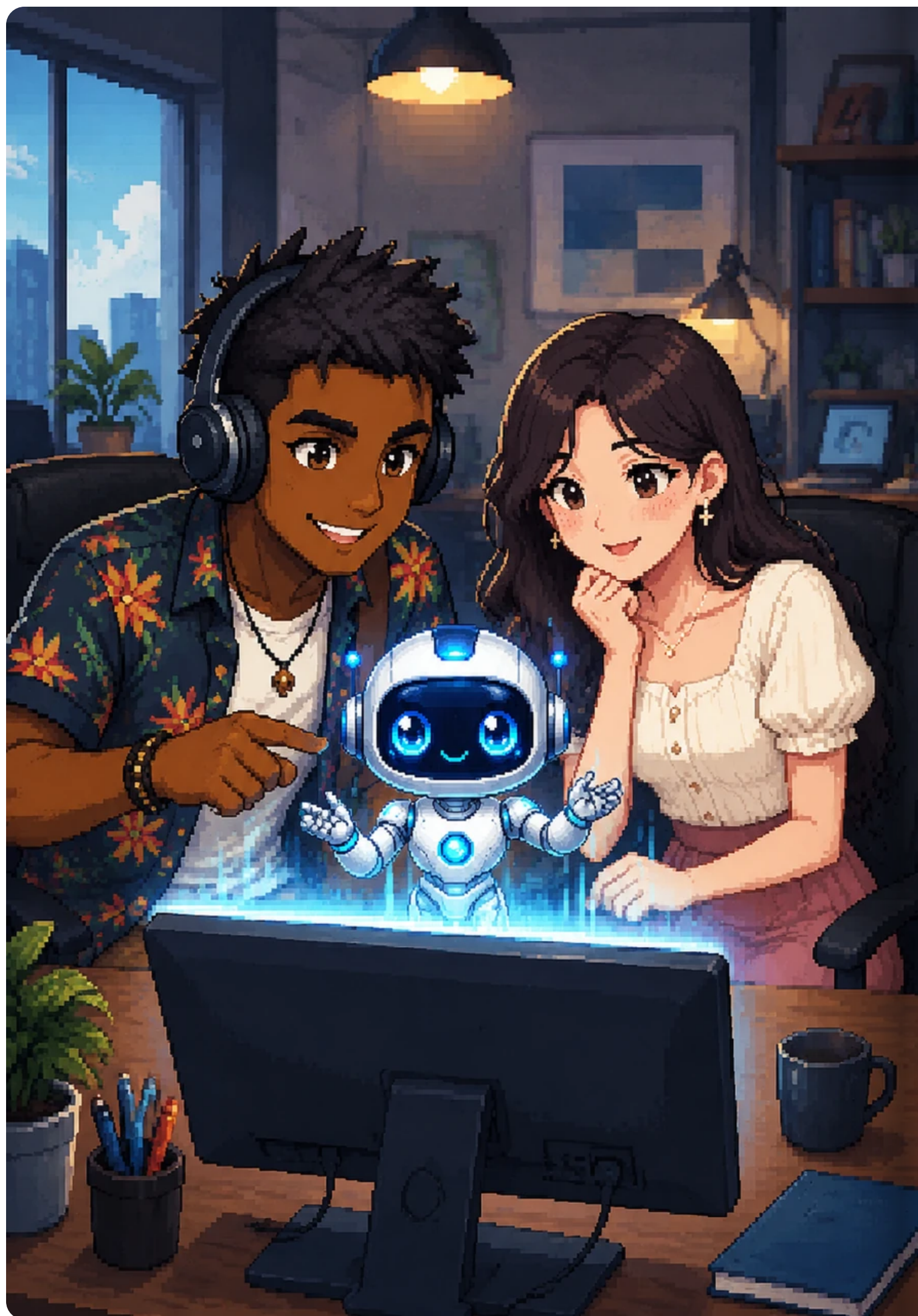
Back home, Minh realizes that standard word-by-word translation tools completely stripped away the song's true context. He stares at the rigid, soulless literal definitions on his computer screen with deep frustration.



Late into the night, a brilliant spark of inspiration hits Minh as he sits before his glowing monitor. He realizes that music is full of deep emotion, street slang, and cultural metaphors that ordinary translators can never grasp.



Minh conceives a brilliant idea to bridge this gap using advanced artificial intelligence technology. He envisions a unique app that translates not just text, but the background context and the very soul of the music.



Minh and his talented team work hard to launch their new smart AI lyric translation application. A friendly, cute little holographic AI robot pops out of the clean screen interface, ready to guide users through the world of music.



Using the application, Minh views complex English lyrics instantly transformed into beautiful, poetic phrases. The phone screen highlights amazing features like deep context analysis, emotional sentiment detection, and cultural metaphor decoding.



At sunset, Minh sits on a breezy balcony, happily sharing his headphones and smartphone with a group of close friends. Surrounded by glowing musical notes and hearts, they laugh together, fully connected by the universal language of music.