**[Current Date]**

**To Whom It May Concern,**

It is with great pleasure that I recommend **Ezra Ravin Mateus** for the **MSc in Interaction Technology**. As his thesis advisor and lecturer in Computer Engineering at Institut Teknologi Harapan Bangsa, I oversaw his final-year project on **"Automatic License Plate Recognition using OpenCV."** In this capacity, I witnessed firsthand his exceptional analytical skills and a unique drive that extends beyond mere academic requirement.

Ezra's thesis work was technically solid, but his most impressive work was born from a challenge he faced during it. Frustrated by the inefficiencies of mainstream operating systems for computer vision tasks, he independently designed and built his own OS script that is optimized for maximum performance when doing machine learning / computer vision tasks. This initiative demonstrated a level of systems-thinking, problem-solving, and self-directed learning I rarely encounter. He doesn't just use tools; he engineers them to eliminate friction, which is the core of great interaction technology.

While his foundation is in engineering, his passion lies in the human experience of technology. He possesses a rare dual competence: the ability to architect robust backend systems and the intuition to design intuitive user-facing interfaces, as evidenced by his full-stack development of the WeFlect ID platform. He is precisely the kind of student who can bridge the gap between complex technical systems and human needs. I am confident he will excel in your program and become a standout researcher and innovator.

I give Ezra my highest recommendation.

**Sincerely,**

**[Signature of Referee]**

**[Full Name]**

**[Position in Organization]**

**Institut Teknologi Harapan Bangsa**