Miloš Đorđević Djomy

Video Producer & Founder of Hyperion Production

About Me

Hello, my name is Miloš "Djomy" Djordjević, and I'm a professional Video Producer and Editor based in Serbia. For more than nine years, I've been fully dedicated to the art of video production — from directing and shooting, to editing, color grading, and AI-enhanced post-production. Under my brand Hyperion Production, I've worked with artists, brands, and organizations around the world, creating everything from music videos and aftermovies to corporate promos, lyric videos, and creative short films. My approach combines technical precision with emotional storytelling — every project reflects passion, style, and purpose.

Expertise & Services

- Music Videos
- Aftermovies & Event Coverage
- Lyric & Visualizer Videos
- Corporate / Brand Videos
- AI & Creative Visuals
- Wedding & Lifestyle Films

Gear & Workflow

- Sony A7S III & FX3 Cameras
- G-Master Lenses
- Professional Lighting Setup
- DaVinci Resolve Studio, After Effects, Runway, Stable Diffusion
- Custom-built Editing PC (Ryzen, RTX GPU)
- BenQ Color-Calibrated Monitors
- High-speed SSD Storage & Backup System

Clients & Collaborations

Over the years, I've had the privilege to collaborate with numerous well-known artists and brands — both locally and internationally. Among the most notable collaborations is my work with Desingerica, one of the leading figures of the Serbian music scene. Each project reflects a unique blend of creativity, storytelling, and cinematic production quality that defines Hyperion Production's signature style.

Achievements

- Over 800+ positive reviews on Fiverr (Hyperion_TV)
- Consistent 4.9+ rating and Top Rated Candidate

• International collaborations with artists and brands

Philosophy

Through Hyperion Production, I aim to tell stories that move people — blending technology, creativity, and emotion to deliver visuals that last. Every frame is a chance to create connection, meaning, and art.

"Every frame tells a story — Hyperion Production"