

BELLAMKONDA

Mahima kumar



About Me

I'm an animation student passionate about motion graphics, 3D modeling, and video editing. I actively use AI tools like ChatGPT, Veed.io, Gemini, and Lovart.ai to enhance creativity, streamline workflows, and deliver high-quality results. I'm quick to adapt and constantly learn new technologies to stay ahead in the creative field.

Skills:

Creative & Technical Skills

- Motion Graphics
- 3D Modeling
- Video Editing
- 3D Set & Prop Design
- Basic Sketching

Software Proficiency

- Adobe After Effects
- Adobe Premiere pro
- Adobe Photoshop
- Adobe Illustrator
- AutoDesk Maya
- Blender

Language:

English	<div><div></div></div>
Telugu	<div><div></div></div>
Hindi	<div><div></div></div>



+91 9392429522



<https://bellamkondamahimak.wixsite.com/carzypixels-1>



Masab Tank, Hyderabad, Telangana
500028

Education :

Bachelor of Fine Arts in Animation Jawaharlal Nehru Architecture and Fine Arts University

2021 - 2025

Intermediate (MPC Stream) Sri Mangena Gurayya Junior College, Lakkavaram

2017 - 2020

Experience :

Motion Graphics & Video Editor — SocioShout

June 17th 2025 - Present

- Worked with the team to create motion graphics and short video ads.
- Edited reels and promo videos for social media.
- Used AI tools to make the editing process faster and smoother

Freelance Animator / Motion Designer

- Worked with private clients on animated explainer videos, logo animations, and social media content
- Designed motion graphics tailored to brand aesthetics and audience needs
- Delivered high-quality, paid work while meeting tight deadlines
- Gained experience managing client feedback and revising animations efficiently

AI Tools & Workflow Optimization :

- ChatGPT – for scripting, brainstorming, and creative direction
- Veed.io – for AI-powered video editing and captions automation
- Gemini – for concept generation and workflow optimization
- Lovart.ai – for AI-based design inspiration and visual concepts
- Constantly exploring new AI tools to boost creativity and productivity