



Dhruvkumar Vyas
Animator & Motion Graphics Artist

Total Experience: 2 Years

Tenure in Yudiz: 2 Years

Bachelor Degree: B.E. (Computer Engineering)

Software Skill Set :

- **After Effects**
- **Premiere Pro**
- **Cinema 4D**
- **Photoshop**
- **Illustrator**

Technical Skill Set :

- **Motion Graphics**
- **Animated videos**
- **Logo Animation**
- **360° VR video editing**
- **Advertisements videos**
- **Game Animation**
- **Web Animation**
- **Slot Game Animation**
- **Game Promotional Videos**

Project Details:

Project Name	P1-360
URL	YouTube
Tools/Languages	After Effects, VR Comp Editor, Autodesk MAYA, Illustrator, Element 3D, Cinema 4D, Oculus GO setup
Detailed Description	P1-360 is a 360° VR video. This is a walkthrough video of German based pharma company called Biotest. In these videos, users can see the whole process of P1 product from raw material to packing phases. Also, users can understand the internal chemical process through 3D animation.

Project Name	Casino Slot Game Animation
URL	GIF
Tools/Languages	Illustrator, Photoshop, After effects, Opticles flares plugin, Trapcode Particles plugin, Saber plugin
Detailed Description	A casino slot game animation that used in slot game machines in the casino. All the animation made in the after-effects and third-party after effects plugins. All the Symbols, Frames and Titles are designed in Illustrator and Photoshop.

Project Name	Problemscap Game Video
URL	YouTube
Tools/Languages	After effects, Animation Graph
Detailed Description	A simple video that explains the mathematical solution like how to solve Equivalent Expressions, Algebra True Equations, Dependent, and Independent Variables, etc. SO this video will help to complete the level in the game.

Project Name	WE Logo Animation
URL	YouTube
Tools/Languages	Illustrator, After effects, Animation Graph
Detailed Description	A simple logo animation that comes through breaking the wall. Rendered logo used in Unity3D software for a product video.

Project Name	Intelli Brain Animated videos-Allen
URL	YouTube
Tools/Languages	After Effects, Premiere Pro, Illustrator, Spine, Photoshop, Animation Graph, Saber, Trapcode particles system, Opticles Flares
Detailed Description	An Animated Educational video that explains primary education through this video like Science, English, Mathematics topic with an exciting story.

Project Name	Intelli Brain Logo Animation
URL	YouTube
Tools/Languages	After Effects, 3D Camera, Saber, Illustrator
Detailed Description	A Logo formation of the Intellibrain is used for educational purposes as the intro of animated videos. The Lenth of the logo animation is not so long but it describes all the subjects of primary education.

Project Name	UDLE Game promo video
URL	YouTube
Tools/Languages	After Effects, Premiere Pro, Illustrator, Trapcode Particles System
Detailed Description	A game promotional video that used for how to play UDLE game. This promo video is used for advertising the game in the Play Store, App Store, and also on social media.

Project Name	We Are Casino slot game animation
URL	GIF
Tools/Languages	Illustrator, Photoshop, After effects, Opticles flares plugin, Trapcode Particles plugin, Saber plugin
Detailed Description	A casino slot game animation that used in slot game machines in the casino. All the animation made in the After-effects and third-party after effects plugins. All the Symbols, Frames and Titles are designed in Illustrator and Photoshop.

Project Name	Yudiz Web animation
URL	Yudiz
Tools/Languages	Illustrator, After effects, Bodymovein plugin, Lotte JS
Detailed Description	A website animation made in After Effects with simple motion tricks. All animation describes the different technologies like web development, AR-VR development, Game Development, etc.

Project Name	lavendelconsulting Web animation
URL	lavendelconsulting
Tools/Languages	Illustrator, After effects, Bodymovein plugin, Lotte JS
Detailed Description	A website animation made in After Effects with simple motion tricks. All animation describes the different things which are connected with the consulting field.