

Our Team



M Salah Manager

Gannah M programmer

M Soliman
Back end dev.

Yousef Video editor

Mostafa Emad

Team leader









INTRODUCTION



- Our challenge facilitating exploring universe ,Using NASA huge amounts of high-resolution space imagery.
- These multi-gigapixel datasets are difficult to explore using existing tools.
- •Making a user-friendly tool using 3D modules to be used for navigation by VR and other tools.
- Faster, more seamless ways to navigate this data could lead to new discoveries.
- Improving data navigation could also inspire the public.

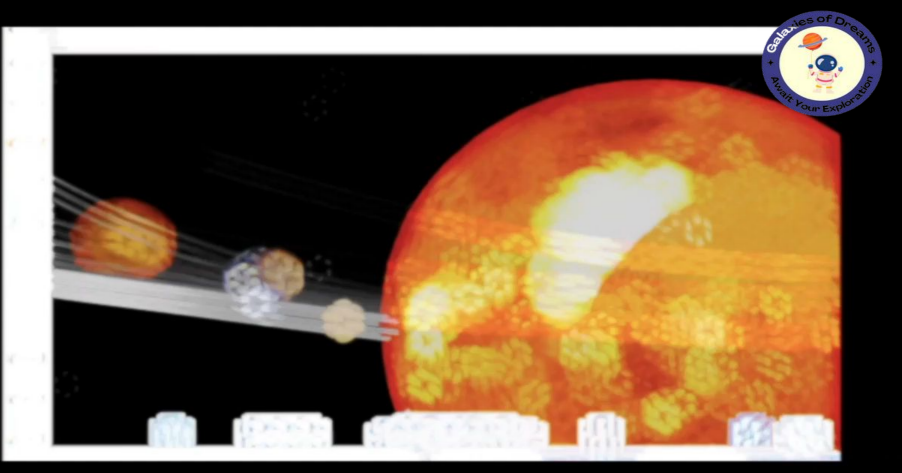
OUR VISION



WHAT MAKES IT AMAZING!

 We are taking the initiative and help people all over the world using VR and simple tools to discover the fascinating world that NASA and other resources provide.

We want to facilitate the work for researchers, children and adults alike more interested in space!





Our Future Plan



- Back-to-back integration with NASA APIs & Others
- Telling all the important discoveries and info on the different cosmic objects.
- Making scholarships with a fun curriculum studies.
- Making two versions (Kids & Advanced).
- Making a free demo version on (Android and IOS) stores.
- The advanced version with extra subscription fees.
- We will be in solidarity with leading companies
- Making a timeline for the different cosmic objects.
- Expanding into the outer space.

