

PROBLEM
STATEMENT:

There is no encouragement for pursuing space science and students have to abandon their dreams and eventually go into careers that are not chosen by them.

Our app, Astroonus, aims at eliminating the chaos created by not-so up to par information provided by unverified sources on search engines, in context of astronomy. Our app is made keeping in mind the simplicity and authenticity of information.

HCI GROUP NO: 29 TEAM MEMBERS

ANKIT KUMAR

2021015

AYUSH SACHAN

2021031

MADHUR GUPTA

2021063

HARSH KUMAR PAL

2021047

SARTHAK GAMBHIR

2020575

"DO NOT LOOK AT STARS AS BRIGHT SPOTS ONLY. TRY TO TAKE IN THE VASTNESS OF THE UNIVERSE."

HIGH FIDILITY PROTOTYPE

Link to the figma prototype

https://www.figma.com/file/szWw1TAiKRyx429Z5nkSvS/Astroonus_versio n_1.0.1?node-id=0%3A1

Taskflow

Link to miro board

https://miro.com/welcomeonboard/Y2IVcWdUa0hhbjQ1NHE3Q2x3cVFNTExvYWJ6RjhXb0hHUkVuZG4zUIExVGpob1pYY3EwMVl6Y2tBSk9OdzYydnwzNDU4NzY0NTE4NzE4MDU5NTQ5?invite_link_id=654117560691

Contributions

Ankit: Star Maps, dashboard sign up pages, and technical support, ideation

Madhur: Entire explore flow, miro board, ideation, management, technical support

Ayush: Entire Courses flow, practice, technical support,ideation, management

Harsh kumar pal -: Doubt page, even , miro(doubt section)

Sarthak -: moives,forum ,miro(yellow sticker explaination)