

Internship report for SpaceCE

~Nandni Sharma

1. Home learning made easy

Figma link

Android-<https://www.figma.com/design/VcAWzuMSWdwfEshEK5iVS/N/Home-Learning-Made-Easy---Group-File?node-id=61-12023&t=bCgT3SIRPhugXZWD-1>

Desktop-<https://www.figma.com/design/VcAWzuMSWdwfEshEK5iVS/N/Home-Learning-Made-Easy---Group-File?node-id=408-10690&p=f&t=weQgFhLUhmcnKjRf-0>

All of us had to design the parent and champion side module for an activity calendar based curriculum.

The best from all the designs were chosen and integrated to make the complete module.

I designed the admin's part.

My designs-

<https://www.figma.com/design/KLMPQAJcL03FikGveYeBnS/Cohort-1-End---Team-Submissions?node-id=1-3&t=l9q1v1UqHKaMXkii-1>

2. Book/Toys Renting Application

Figma link-

<https://www.figma.com/design/mFmJmkgb0JLr1esE1HeACw/SpaceCE-Renting%2FDriver-App?node-id=0-1&t=gKsGXMepIWw7us9L-1>

Here we reskinned a laundry application to a Book/Toys Renting Application using the organizations style guide.

I reskinned the different categories of books and toys- fiction, nonfiction, educational, soft toys, etc.

3. SpacECE website(.in) redesigning

Figma link-

<https://www.figma.com/design/fanxv5xL8mLnTyfTD1Ww6r/Untitled?node-id=0-1&p=f&t=oKjw3AJLT0t3Kygh-0>

I redesigned the home page, ms talk series, video gallery, state meet on ECE and projects in the past section of the website.

4. UDAAN brochure

I designed the udaan brochure using Canva.

Drive link-

<https://drive.google.com/file/d/1skL8td8fGHXMgeN0kYy-MWjURjfr-gi2/view?usp=drivesdk>

5. HRMS application

Figma link-

<https://www.figma.com/design/xogytQcYCDIYmnm4kAFNJr/Untitled?node-id=0-1&p=f&t=UAvmbwa7SjxmlOs4-0>

Designed the offline exam section for HRMS application

6. HAALS communication

Figma link-

<https://www.figma.com/design/pDDe6glb1FvSXExnN35GWI/Untitled?node-id=0-1&p=f&t=oKjw3AJLT0t3Kygh-0>

Designed the login page, teachers and parents dashboard, compliance and reports, parent teacher meeting and accessibility and engagement page for the module.

7. Automated AI powered sign language translator project

Figma Link-

Desktop-

<https://www.figma.com/design/9hQp8ao8Jq0FXP2qRB0zpT/Automated-AI-Powered-Sign-language-Translator?node-id=110-327&p=f&t=7ebD7d7WwPaq5sEe-0>

Mobile-

<https://www.figma.com/design/9hQp8ao8Jq0FXP2qRB0zpT/Automated-AI-Powered-Sign-language-Translator?node-id=110-1375&p=f&t=7ebD7d7WwPaq5sEe-0>

Did a research on integrating AI for sign language translation and designed the wireframes and prototypes after finalising the features.

Here are my designs -

<https://www.figma.com/design/9hQp8ao8Jq0FXP2qRB0zpT/Automated-AI-Powered-Sign-language-Translator?node-id=1-2&p=f&t=7ebD7d7WwPaq5sEe-0>

8. Story generator

Figma link-

<https://www.figma.com/design/h3zXXQMRyHofRmlqpCKzi3/Untitled?node-id=0-1&p=f&t=vaaZqJRGRpB7NJGJ-0>

Designed the UI for a website that generates stories for kids based on certain informations like mood, age, time of the day, story length and interests of the child.

9. Components for sliders and sheets

Figma link-

<https://www.figma.com/design/pDDe6glb1FvSXExnN35GWI/Untitled?node-id=319-930&p=f&t=oKjw3AJLTOt3Kygh-0>

Designed the components for sliders and sheets for the upcoming batch of interns.

10. Language Translation

Figma link-

<https://www.figma.com/design/pDDe6glb1FvSXExnN35GWI/Untitled?node-id=319-1030&p=f&t=oKjw3AJLTOt3Kygh-0>

Designed the Login pages for the language translation website.