

NAME	Shreya Shetty
ROLL NO.	2019140059
BATCH	B
COURSE CODE	OECS5
EXPERIMENT NO.	1
NAME OF THE EXPERIMENT	Study of Tools

Aim:

To Study open source UX tools (Figma, Justinmind Prototype, Marvel Prototype, Adobe XD) and create UX design for a given problem definition.

Theory:

1. Compare different features of Justinmind, Marvel, Figma tool and Adobe XD.

	FIGMA	JUSTINMIND	Marvel	Adobe XD
Prototyping	Available	Available	Available	Available
Version Control	Present	Not Present	Not present	Cannot revert an XD document to its previous version directly, Document history available.
Collaboration	Available	Available	Available	Available
Open Source	Yes	No	No	No
Files Support	Limited Support – Sketch and image files	Support Sketch, Adobe XD, Photoshop, and more file types	Limited Support – Sketch and image files	Support vector and raster files
Works Offline	No	Yes	No	Yes
Animation Features	Lot of animation features	Limited animation features	Limited animation features	Lot of animation features

Real Data Import	No	Yes	No	No
Create Responsive designs	Yes	Yes	Yes	Yes
Pen Tool	Advanced Pen tool	Not Available	Available	Available
Artboards	Can open multiple artboards at once	Can't open multiple artboards at once	Can't open multiple artboards at once	Can open multiple artboards at once
Plugin	Big plugin library	Small plugin library, but offers 4000+ UI elements kits	Small plugin library	Big plugin library

2. Which of the above tools would you recommend and use and why?

I would recommend using Figma. This is because:

- Collaboration in Figma is simple. I can create a team and invite other users to work together on the same project.
- Everyone invited to the project can work live, comment and duplicate the file.
- The free version includes most of the features of the premium version.
- Figma stores the data on cloud and offers unlimited storage space. The desktop version is also available for users according to their preference.
- Prototypes are clickable and animated demos are possible in Figma.
- The components feature creates multiple instances of the same vector and any changes applied to the master component are reflected in all the instances.
- Elements can be added to an Auto Layout frame without resizing them manually.
- Figma APIs provide third-party tool integration

3. While Creating your own Profile design, what things did you keep in mind about the look and feel as well as other aspects if you have considered?

I have considered the following aspects while designing my profile:

- **Neatness and the colour scheme:** I kept the colour scheme subtle and not very loud or distractible. I avoided being verbose in delivering content by not making the pages cluttered.
- **Icons:** I used icons wherever possible. For example, while mentioning social media icons. I did so because the client is familiar with these icons and will immediately recognize what they indicate.
- **Convenience:** The client should easily be able to figure out how the application works. They should not have any confusion or difficulty in locating buttons or icons. For this, I decided an appropriate size for the buttons and icons so that they are neither too small nor too large. I also kept the font size readable without causing a strain on the eyes.
- **Consistency:** The colour scheme and font style have been constant throughout the application. The general template of the pages has also been maintained. This has been done so that the clients can familiarize themselves with a usage pattern.

Procedure:

1. Research about the problem statement (Siddhivinayak Online Site)
2. Open a new file and create a desktop frame
3. Decide the color scheme and font for the design
4. Decide the number of pages to be designed
5. Design the navigation bar and the footer and once done, convert them into a component
6. Make a basic wireframe for all the web pages and add the components navbar and footer on all pages
7. Designing individual components for every web page and add images wherever required related to the problem statement and check the alignment of components
8. Add interactions on button and flowing connections on all the pages wherever required
9. After prototyping, preview the design and fix if any uniformity errors or alignment issues

Implementation:

Home Page



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Experience the Grace of Shri Siddhivinayak

Visit the Temple
Choose the most convenient time for you and book your appointment in the App.

Live Darshan
Experience the live Darshan of Shree Siddhivinayak.

Personalized online darshan
Book a one-on-one, online, interactive pooja with a Guruji of the Temple.



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- ✓ Ashtottar Naam Pooja
- ✓ Two Avartan Shodashopchar Pooja
- ✓ 5 Avartan Shodashopchar Pooja

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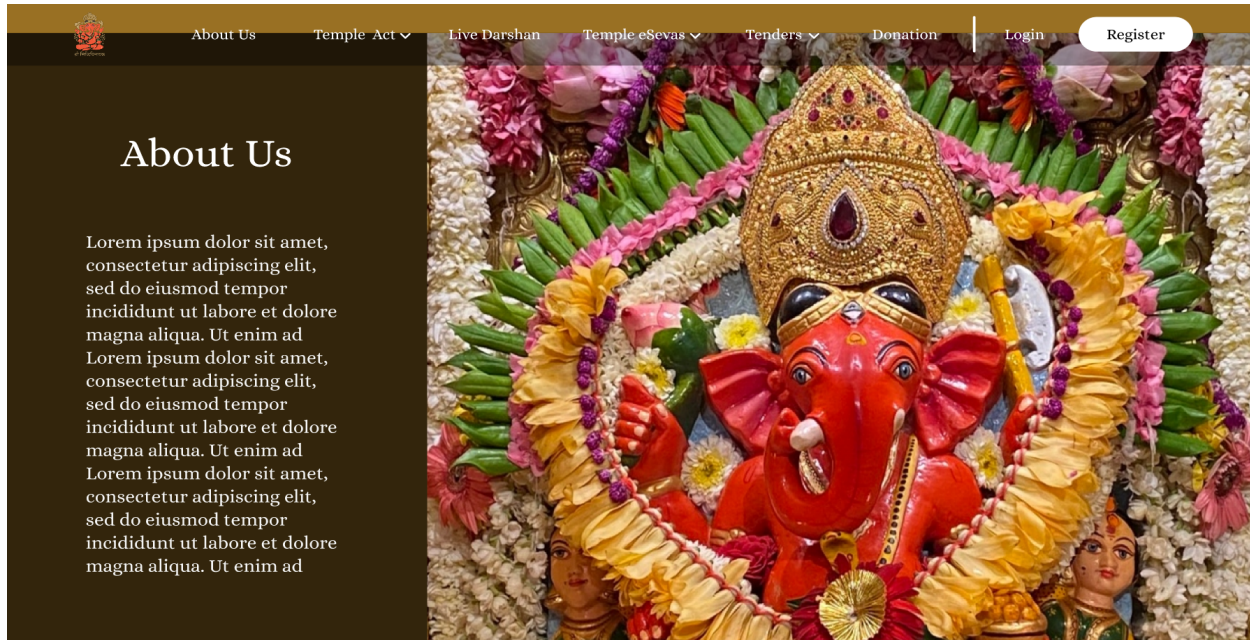
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Chairman's Message

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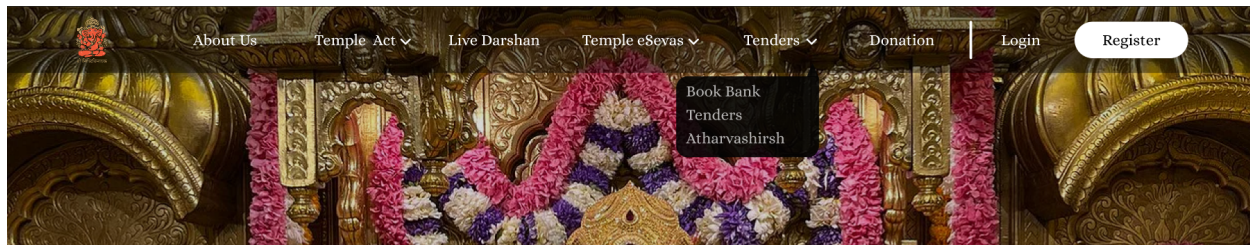
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Figma URL:

<https://www.figma.com/proto/YbGuYF9oLVJQZOr2vkhHjF/Siddhivinayak?page-id=0%3A1&node-id=12%3A564&viewport=11%2C193%2C0.23&scaling=min-zoom&starting-point-node-id=12%3A564&hide-ui=1>

Conclusion:

In this experiment I compared features of 4 UX tools (Justinmind, Marvel, Figma tool and Adobe XD) and found that figma is the most suitable and easiest tool. I also designed the UI for Siddhivinayak Online Website on figma and learned about the various tools available in figma.