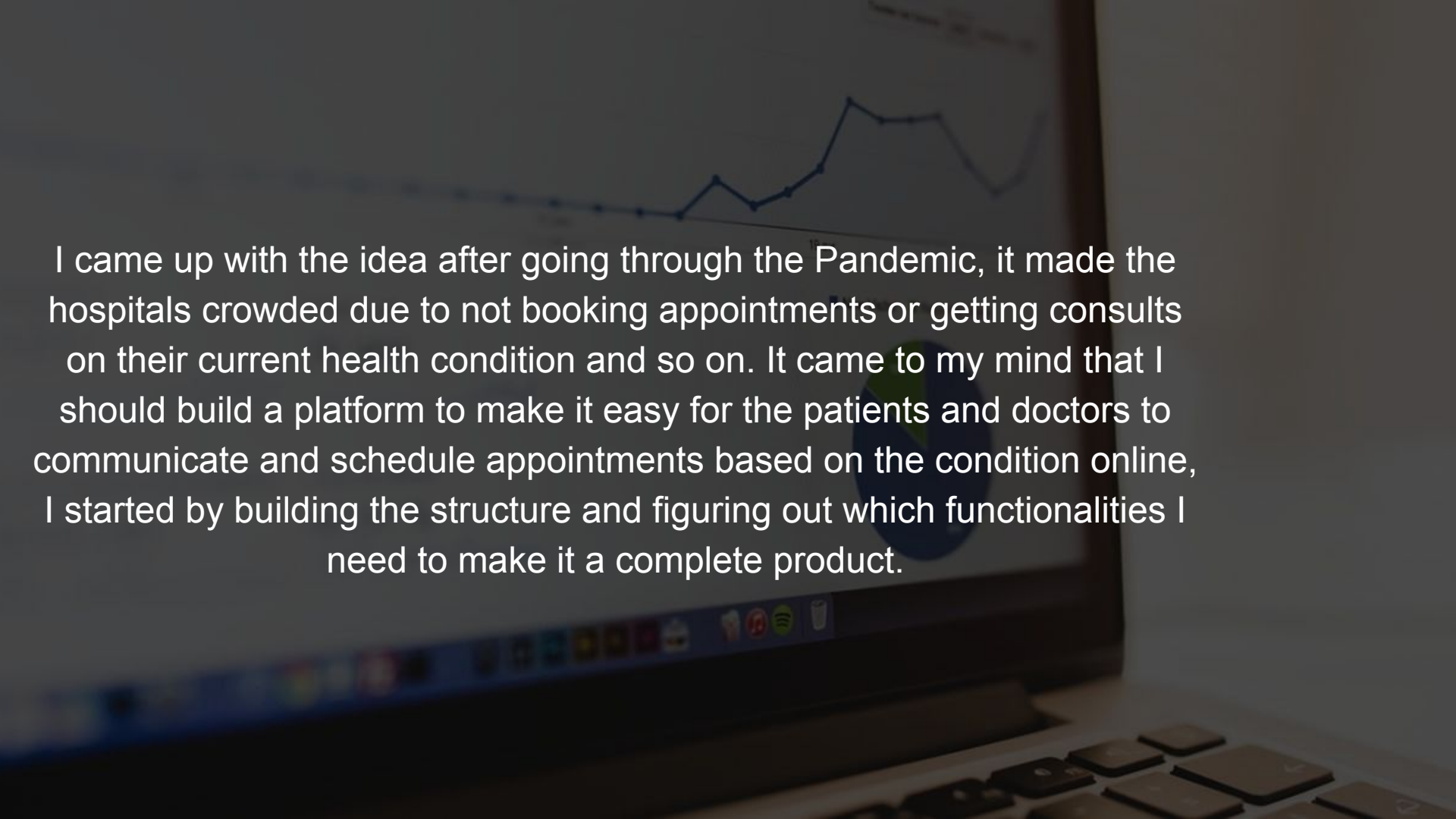


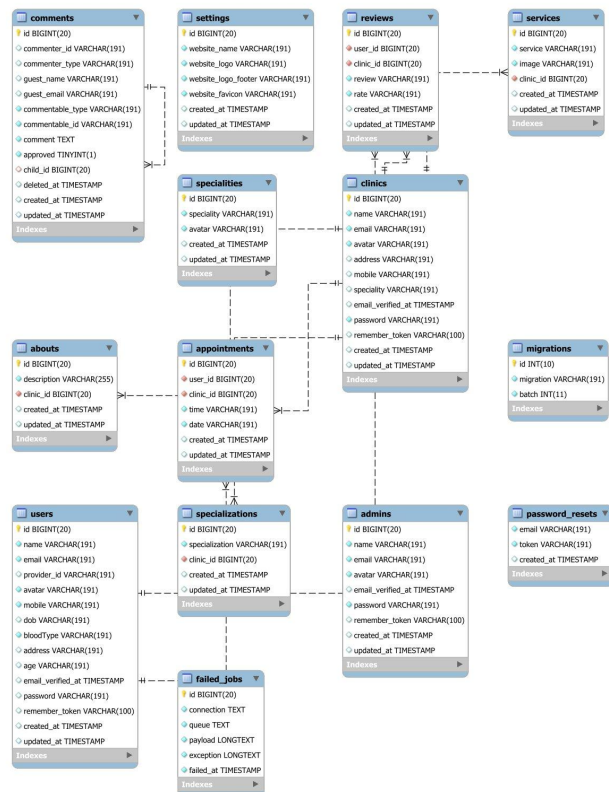


Appointment website

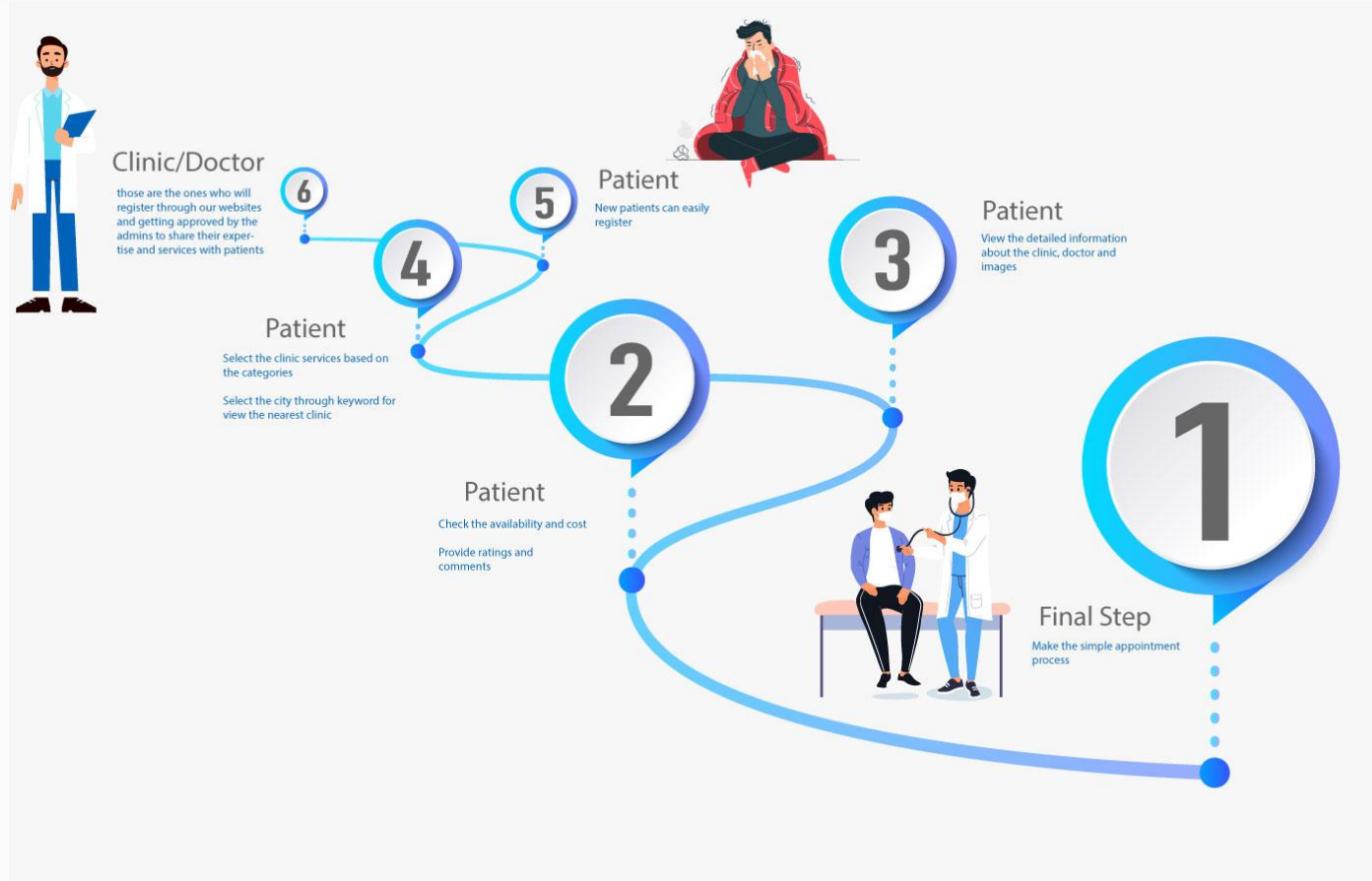
A close-up, slightly blurred photograph of a laptop screen. The screen shows a line graph with a blue line and a pie chart with green and blue segments. A semi-transparent dark grey box with white text is overlaid on the screen. The text is a paragraph describing the motivation for building a healthcare platform during the pandemic.

I came up with the idea after going through the Pandemic, it made the hospitals crowded due to not booking appointments or getting consults on their current health condition and so on. It came to my mind that I should build a platform to make it easy for the patients and doctors to communicate and schedule appointments based on the condition online, I started by building the structure and figuring out which functionalities I need to make it a complete product.

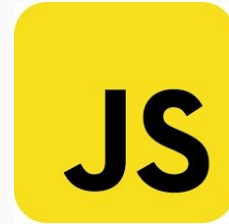
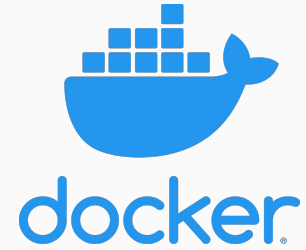
Database diagram



User Journey



Frontend / Backend Technologies



How it works

Step 1

User Search in the list of Clinics/ Doctors/ Hospitals

Step 2

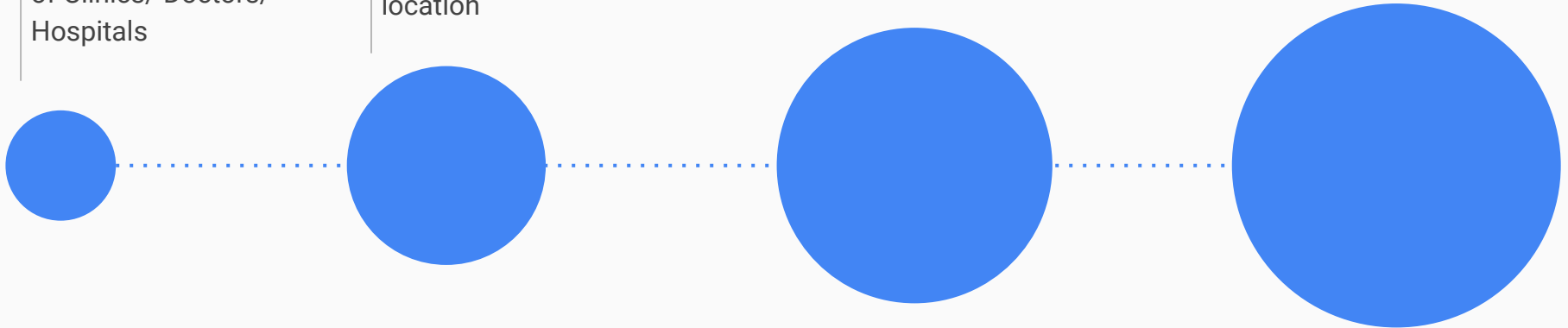
User select who match with his time and preferred location

Step 3

Book the appointment

Step 4

If the user Not logged in, he will be redirected to the login page



Security

My website has been through some security checks, making sure that the guards are working properly and each page matches the credentials it needs from users.

✓ <https://masterpiece.laith-alenooz.tech>

Summary

Overall risk level:

Medium

Risk ratings:



Scan information:

Start time:	2021-05-01 15:05:51 UTC+03
Finish time:	2021-05-01 15:06:20 UTC+03
Scan duration:	29 sec
Tests performed:	17/17
Scan status:	Finished

Summary & Conclusion

- A website made for scheduling appointments with Clinics, Doctors and Hospitals.
- It was made and built by one developer from scratch.
- The website has three types of users ("Admin", "Clinic/Doctor", "Patient").



A word cloud shaped like a speech bubble pointing towards the top right. The words are question words in English, repeated many times in different sizes, colors, and orientations. The most prominent words are "WHAT?", "WHY?", "WHERE?", "HOW?", "WHO?", "WHEN?", "WHICH?", and "WHOSE?". The colors include shades of pink, orange, green, blue, and purple. The background is white.

A word cloud featuring the words 'WHO?', 'WHAT?', 'WHERE?', 'HOW?', and 'WHY?' in various colors (red, orange, yellow, green, blue) and sizes, arranged in a circular pattern. The words are repeated multiple times, creating a dense, circular arrangement.