

PART 4: DEVELOPER MINDSET

1.What's the most exciting tool/stack you've explored recently?

Recently, I explored **Next.js** and I really liked it. It helped me understand how frontend and backend can work together in one project. I used it to build pages and connect them to an API easily. It has a built-in router, so we don't need to use external libraries for navigation. It also supports server-side rendering and that makes it faster. I'm still learning more, but it's exciting because it feels like a complete tool for full-stack apps.

2. Describe how you approach debugging when stuck.

When I get stuck, I first look at the **console** to read the error message. It usually tells me where the problem is. Then I try to **log values** using `console.log()` to check if the data is correct or not. If I can't find the issue, I test **small parts of code** separately, so I can understand which line is creating the problem. I also try **manual testing** by running functions step-by-step. If I still can't fix it, I search on **Google**, check **Stack Overflow**, or ask friends for help.

3. Share a link to one past project (GitHub/CodeSandbox/etc) you're proud of (if any).

Yes, I made a **CMS (Content Management System)** project as practice. It is simple, but I learned a lot while building it — like managing data, creating forms, and by using the concepts of object oriented software engineering . I also added login and logout features. It helped me understand how real projects are structured.

👉 [Click here to view](#)