**1.Most exciting tool/stack you’ve explored recently:**

Recently, I learned **Next.js** and **OpenAI GPT**. Next.js helps to build websites very fast with React. It has features like server-side rendering and API routes, so my app works faster and better.

OpenAI GPT is an AI model that can understand and talk in human language. I can build chatbots or helpdesk systems using it.

Combining these two is very powerful. I can make smart websites where users can chat with AI in real-time. This helps me improve my skills and build modern apps easily.

**2. debugging approach when I stuck:**

When I get stuck in my code, first I look carefully at the error message. Sometimes, the error shows where the problem is.

Next, I search on Google or YouTube using the error message or keywords. Many times, others have faced the same problem.

If I don’t find the answer, I check my code step-by-step. I add console.log or print statements to see where the values go wrong.

I also try restarting the app or computer, clearing the cache or node modules, then reinstall packages.

If still no luck, I ask friends, teachers, or online forums like Stack Overflow or GitHub discussions. Sometimes explaining the problem to others helps me understand better.

**3.Project Name:**

**Online Exam Registration System**

**Tools Used:**

* **HTML** – for building the form and webpage structure.
* **CSS** – to make the form and page look neat and clean.
* **JavaScript** – to check if users filled the form correctly (validation).
* **PHP** – to send and save the form data to the database.
* **MySQL** – to store student details in tables.

**Exam Registration System Link:**

[**https://github.com/ArulNanjundan/Exam-Registration-Web-Application**](https://github.com/ArulNanjundan/Exam-Registration-Web-Application)