The 5 “W” Questions;

The WHY, WHAT, WISH, WHERE and WINDOW questions! If you answer correctly, you will never be depressed in your learning process. I call them the 5WQs.

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| **Question** | **Answers** |
| **WHY**The best way to answer is when you know the problem people face in your community that you can fix with the new skills. | With my skill in front end wen development i could build a website that acts like a digital school. People in my community who don't have easy access to good schools could use this website to learn important things. It would be like a fun and easy way to study on the internet. I could put lessons, videos, and activities on the website to help people in my community learn. There could be a place where students can talk to each other and ask questions too. So, by creating this website, I’d be giving everyone a chance to learn, even if they don't have a good school nearby. |
| **WHAT** What are the skills needed to solve the problems in your response? | To help solve the education problem, I’d need to learn how to:  1. Build a Website: Imagine making a special kind of online place that people can visit to learn. It's like building a school on the internet!  2. Make it Easy to Use: I’d want to make sure the website is simple for people to use. Just like how i want school to be easy to understand.  3. Put Fun Learning Stuff: I will need to add interesting lessons, videos, and things to do on the website, kind of like the fun activities you do in school.  4. Work on Phones Too: my website should work well on different devices, like computers and phones, so everyone can use it easily.  5. Let People Talk: i can create a place where people can talk to each other about what they're learning, just like when you chat with friends at school.  6. Solve Problems: As i make the website, i might face some problems. Learning how to fix them will help me make the website better.  7. Talk to People: Tell everyone in my community about the website, ask for their ideas, and let them know about any cool new stuff i add.  8. Find Good Stuff: Look for helpful things to put on the website by asking others and searching online. That way, people can learn things they really need. |
| **WISH** **Daily goals** that will help you in learning the skills you’ve outlined. Make sure it is measurable (eg: I read one educational blog post on the skill each day)  Long term goals: tangle goals related to the problems you outlined in your why answers. | My daily goals to learn the skills for building an educational website could include:  1. Learning Sessions: Spend time each day learning about web development basics. Start with understanding what HTML, CSS, and JavaScript are and how they work together.  2. Practice: Set aside time to practice what i have learned by building simple web pages. This could be as basic as creating a page with headings and pictures.  3. Online Tutorials: Follow online tutorials that will teach me how to create different elements for my website, like buttons, navigation bars, and interactive features.  4. UX Research: Spend a bit of time looking at websites i like and think about what makes them easy to use. This will help me understand good design and user experience.  5. Content Creation: Dedicate some time to creating educational content. I will start small with a short lesson or a quiz question related to a topic you're passionate about.  6. Problem-Solving Challenges: I will try to solve simple web development challenges or puzzles. This will improve my problem-solving skills and my ability to troubleshoot issues.  7. Read About Community Needs: I will need to research the specific education needs of my community. Look for articles, surveys, or discussions about what topics people are interested in.  8. Communication Practice: Talk to friends, family, or community members about my project. Explaining my goals will help me practice communication skills and maybe even get useful ideas.  9. Feedback Gathering: i share my progress with others, ask for their feedback. This will help me improve my work and learn from different perspectives.  10. Celebrate Small Wins: When i accomplish something new, even if it's small, I will take a moment to celebrate my achievement. It will keep me motivated |
| **WHERE** List out the names and handles of people that can help you out when you get stuck.  List platforms that you can learn from. | 1. Noah Olatoye   Chief Executive Officer, INSTINCTHUB   1. Divine Aselemi   Software Engineer   1. Codecademy 2. Freecode Camp 3. Coursera 4. Udemy 5. Instincthub 6. Dev.to. |
| **WINDOW** List the opportunities that you can see around now.  How frequently do you want to share your thoughts and works on social media platforms? | 1. Remote Work:Many companies are offering remote positions for web developers, allowing individuals to work from different locations.  2. Freelancing: I can utilize my web development skills as a freelancer, working on diverse projects for various clients.  3. Startup Projects: I will Consider joining or initiating startup initiatives that require web development expertise to create innovative digital solutions.  4. Online Learning Platforms: I will explore the option of developing web development courses or tutorials for platforms like Udemy or Teachable.  5. Personal Projects: I will engage in creating websites or web applications that address practical issues or showcase my capabilities.  6. Community Engagement: i will collaborate with local organizations or community groups, assisting them in establishing online platforms or websites.  Regarding sharing my progress and ideas on social media platforms, i will aim for consistent updates, perhaps on a weekly or bi-weekly basis. However, I will prioritize the quality and authenticity of my content over frequency to genuinely reflect my growth and knowledge. |

**[Upload Project](https://forms.gle/ZBrdbey2o3whYaYYA)**