



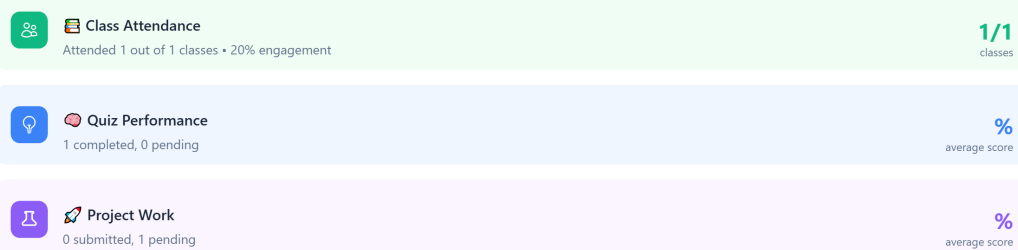
Tasfeen Rahman Aurko's progress report for the module

Advance Web Development

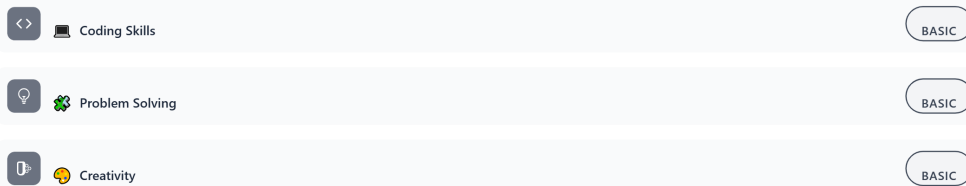
July 17, 2025 - July 18, 2025

Overall Performance: Needs Improvement

⌚ Performance Overview



⚡ Skill Development



📅 Progress Summary

Tasfeen Rahman Aurko has just started the 'Advance Web Development' module, with limited engagement so far. He has completed only one class titled 'Introduction to CSS' and has no incomplete or cancelled classes. He has submitted one quiz related to the same lesson but there is no average quiz score available, indicating that the quiz might not have been graded yet or the score is not recorded. In terms of project work, Tasfeen has not yet submitted any projects but has one pending project, which shows a need for more active participation in practical assignments. His in-class activity includes a project titled 'Book Club Part-I' with an accessible GitHub link, demonstrating initial steps towards hands-on coding practice. Overall, Tasfeen's engagement is quite low at this point, with only a single class attended and minimal quiz and project submissions. This early stage participation suggests that he is still familiarizing himself with the module content and requires encouragement to increase his involvement. His coding skill appears to be in the 'Basic' stage as he is beginning to learn foundational concepts of CSS. Problem-solving skills and creativity are also at 'Basic' levels due to limited evidence of advanced application or innovative work. To improve, Tasfeen needs to focus on completing more classes, submitting projects on time, and actively participating in quizzes to gain comprehensive understanding and practice. Continued support and motivation from the instructor can help him progress effectively through the module.

⌚ Key Strengths

- Tasfeen has demonstrated initial enthusiasm by submitting a quiz on 'Introduction to CSS', showing willingness to engage with the material.
- He has started practical coding work by initiating a project 'Book Club Part-I' with a GitHub repository, indicating foundational coding practice.
- Tasfeen has no incomplete or cancelled classes, reflecting a positive attitude towards attendance and module participation.

⌚ Growth Areas

- Tasfeen needs to increase his attendance and participation in more classes to build a stronger understanding of advanced web development concepts.
- He must complete and submit his pending projects to apply theoretical knowledge practically and enhance coding skills.
- Tasfeen should strive to improve his quiz scores and engage more actively in assessments to better evaluate and reinforce his learning.

⌚ Focus Areas

- Focus on completing all classes in the module to gain comprehensive knowledge of advanced CSS and web development techniques.
- Prioritize timely submission of projects to practice and demonstrate coding skills in real-world scenarios.
- Engage more deeply with quizzes and in-class activities to improve problem-solving and creativity in coding tasks.

→ Next Steps

- Attend all remaining classes in the 'Advance Web Development' module to increase exposure to key concepts and techniques.
- Complete and submit the pending project 'Book Club Part-I' to gain hands-on experience and validate learning.
- Work closely with the teacher to review quiz performance and seek feedback to improve understanding and skills.