Samuel Rincon

Journal 1

Code review is a process where developers examine each other's work to find mistakes, improve the code, and make sure it meets the project's standards. It is an important practice because it ensures the code is high quality, avoids major issues, and helps the team collaborate better. For me, code reviews are about catching problems early and learning from others. Best practices include checking functionality, readability, and security. Reviews should happen after a developer finishes a specific task or feature. This way, potential issues can be fixed before they grow into bigger problems.

I used ScreenPal for my recordings. It helped me share my thoughts clearly while reviewing the code. My approach focused on three main areas: functionality, readability, and performance. I made sure the code worked as intended and had tests in place. I checked that variable names were meaningful, comments were clear, and the code followed the right style. I also reviewed the code for efficiency and security to ensure it was optimized and safe. I followed this structure to stay on track and give detailed feedback. It made the review feel more thorough and helped me improve my understanding of the project.