Samir gathered a lot of question-and-answer responses from the university’s website. He then used AI to create even more question-and-answer prompts. He also fine-tuned an existing AI model to make its responses more accurate and detailed. The model he is using is called Llama 3.2. When I asked it a question, it gave a good response, and overall, his progress seems to be going really well.

Overall, Ahmed seems to be making good progress. He wrote code that lets a model analyze images and determine whether or not they contain a frog. Right now, the main issue is accuracy, and he plans to work on improving that. I like that he created a data frame to match each image with its label. One suggestion I have for him is to make sure the model isn’t biased toward detecting frogs.