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# Highlights

* [06:17](#gjdgxs) ✅: (Speaker) I have Krishna, but could you see two of the camera goes in my, in my location to, it talks be these two very low, so I wanna, I wanna see each of Yeah, thank you.
* [09:06](#30j0zll) ✅: (Speaker) Tell me what the issues are also tell me what the effort is to fix those issues.

# Transcript

*00:00 Alex Gedala:* Here we go. Ah, thanks for responding to my add a really appreciate it.

*00:16 Alex Gedala:* Thanks for responding to my ad, really appreciate it.

*00:18 Speaker:* Can you produce. My question in your company.

*00:24 Alex Gedala:* Yeah, sorry, what is the question.

*00:28 Speaker:* So, can you explain about the project, and my position in your company.

*00:36 Speaker:* So, I wanted to know what the project he cares.

*00:41 Alex Gedala:* I want to know what the project declares. Okay, no problem. So, the, the, let's talk about the simple question for us, which is the position in the company. The.

*00:53 Speaker:* Yeah. So, the position in the company is that have a freelancer, I'm looking for a contractor who can do a few hours for the work when there are tasks.

*01:08 Alex Gedala:* Okay.

*01:09 Speaker:* .

*01:12 Alex Gedala:* I'm the project, I have a couple of projects, but the one project that I'm looking for. Immediately, is called a document management project.

*01:25 Alex Gedala:* The document management product was built. Five years ago, by, by a certain team.

*01:31 Alex Gedala:* Bye. Bye. The document management project has been maintained for over a year and a half by me from a requirements and a business from the product management point of view.

*01:48 Alex Gedala:* And it has been maintained by a developer, out of Kenya,

*01:54 Alex Gedala:* who's been supporting this product, what we have been trying to do is to to kill to manage two things. One of them is, you know, to fix code problems and code issues.

*02:32 Alex Gedala:* And the second one is to enhance the functionality and capability of the product. So let me talk to you about the product, the document management product is really simple. It is meant for the trucking industry, or the transportation industry. So the transportation industry has a bunch of, sorry.

*02:37 Alex Gedala:* Our clients, our transportation companies, transportation companies have a number of drivers. The drivers have to have their paperwork, always in compliance with what the needs of the transportation department of the American government is make sense.

*03:01 Alex Gedala:* Makes sense.

*03:03 Speaker:* Yeah.

*03:03 Alex Gedala:* Okay. So, for example, your driver's license always has to be always active.

*03:12 Alex Gedala:* There are your medical record has always has always to be active and a whole bunch of other documents that need to be current. Right. Some of these documents need to be up to come up for renewal once every once every year, once every six months, once

*03:33 Alex Gedala:* Once every. every month.

*03:47 Alex Gedala:* The frequency keeps changing for these various documents. The document retention. From a compliance standpoint is anywhere between three years to seven years for these documents. So company, irrespective of how long the driver has been with that company, they have to maintain the records of that particular driver from for anywhere

*04:02 Alex Gedala:* between three years to seven years.

*04:07 Alex Gedala:* So what the product does is it takes away the headache of.

*04:12 Alex Gedala:* I'm following up with the drivers to collect the documents from the drivers to store the documents and organize the documents for the drivers, and the transportation industry.

*04:24 Alex Gedala:* Do you have any questions so far.

*04:30 Alex Gedala:* Okay.

*04:32 Speaker:* Ok.

*04:32 Alex Gedala:* Okay, perfect. The way that the product works, is that the drivers don't ever log into the system.

*04:40 Alex Gedala:* I'm the administrator. The administrators of the transportation companies will log into the system.

*04:48 Alex Gedala:* They will create templates and they will create documents have the luxury of forms. They will set up frequency of renewal.

*05:05 Alex Gedala:* For these documents, then they will add the contact information of the drivers that they have in the system into the system.

*05:07 Alex Gedala:* And then the system will based on certain triggers, the system will request the documents from the drivers by sending them to a landing page. So the landing pages.

*05:22 Alex Gedala:* A is, is just, just a landing page, they receive it via in the drivers email account or their phone.

*05:30 Alex Gedala:* As a text message, they click on that URL, it takes them to a secure but not, they don't have to log in, right secure landing page, they upload the file and save it and that's about it.

*05:31 Alex Gedala:* They click.

*05:46 Speaker:* So what the landing page does is it takes the file that has been uploaded and stores it in our, in our object repository or object storage and connects that file to the document associated with that driver, and that's what the system does.

*05:51 Alex Gedala:* As.

*06:10 Alex Gedala:* Okay. Okay. Do you have any questions so far.

*06:17 Speaker:* I have Krishna, but could you see two of the camera goes in my, in my location to, it talks be these two very low, so I wanna, I wanna see each of Yeah, thank you.

*06:31 Alex Gedala:* Okay, no problem. Sounds good.

*06:36 Alex Gedala:* Um, so, what are we looking for there are two things that we're trying to accomplish immediately. One is to review the current state of the code to determine if it is, it is stable and it's maintainable.

*06:50 Alex Gedala:* It is.

*06:53 Speaker:* The reason why we want to work on that is because when it was initially written it was written with poor coding standards and coding ethics stuff and maintaining that code had released and it continues to increase so we want to fix that now.

*07:16 Alex Gedala:* My current development. Sorry, Go ahead, you have a question.

*07:20 Speaker:* No, no.

*07:22 Alex Gedala:* Okay, I don't want much No. Yes, perfect.

*07:25 Alex Gedala:* My current developers started the activity of migrating the existing code ignite your code into coding into proper coding standards, he started that. Yeah, but he hasn't been able to finish it because he has.

*07:44 Speaker:* He had to go away to take care of some help. Yeah. I totally understand.

*07:50 Alex Gedala:* He Yes. He uploaded the work to Bitbucket. It is about 80% complete yeah that is what he said.

*08:01 Alex Gedala:* So the first time.

*08:06 Alex Gedala:* Sorry, what's the question.

*08:08 Speaker:* I'll check it.

*08:10 Alex Gedala:* Okay, perfect. So the first thing we need to do is to review the current state of the, the latest version of the code that has been uploaded, and see, is it really 80% of what the what the delta is.

*08:23 Speaker:* Yeah.

*08:24 Alex Gedala:* Okay.

*08:24 Speaker:* Okay. Yes, I will. I think I'll have to review the call first and after that I can give you.

*08:33 Speaker:* I can give you my feedback, my opinion.

*08:36 Alex Gedala:* Yes, please. After reviewing the court. Perfect. Sounds good. Yeah. I'm.

*08:47 Alex Gedala:* Now, what I have found is, I've tried to work with different developers, and you know not everybody is a perfect fit for you right so I'm looking for that perfect fit.

*08:59 Speaker:* Yeah. Now to determine that perfect fit. What I would like to do is I would like for you to review the code.

*09:06 Speaker:* Tell me what the issues are also tell me what the effort is to fix those issues.

*09:15 Alex Gedala:* Got it, got it. Okay. Yes.

*09:18 Speaker:* I totally understand the product details and and what you want. So, the left the thing is to give me some time to review the court and let me get to my, let me decide what the percent, what the current status.

*09:22 Speaker:* and.

*09:34 Speaker:* What.

*09:39 Alex Gedala:* Yes,

*09:39 Speaker:* I have.

*09:42 Speaker:* I have sonar cube, as an infrastructure already, I can give you access to sonar kill the code base was put into sonar cube, but then my last developer was struggling with using sonar cube.

*10:00 Alex Gedala:* And so we removed the connection between sonar cube and the code base.

*10:06 Alex Gedala:* Yeah.

*10:10 Speaker:* So, I remember well to. Yeah. Okay, okay, I'll you item. At the moment I cannot decide if it is good to remove or not. So let me give him.

*10:26 Speaker:* Please give me some time to check the court first.

*10:31 Alex Gedala:* Okay, sounds good. Yeah. Can I give you access to the code now.

*10:39 Speaker:* Yes. I totally understand about the product details so I think we can, we can have a chat on slack.

*10:48 Speaker:* Can you.

*10:51 Alex Gedala:* Okay, perfect. So, things can be done on slack.

*10:56 Alex Gedala:* Yes, I agree. Sounds good. Okay, thank you, Cindy.

*11:01 Speaker:* Yes. Let's, let's have a chat again after this call.

*11:07 Alex Gedala:* Okay, sounds cool things on time. Thank you.

*11:13 Speaker:* com.

*11:15 Alex Gedala:* Okay, yes, yes, yes. Thank you. Bye.