



Kyber Network - Technical Writer (Product) - Case Study

Dear Candidate,

Thank you for your time so far on the Kyber Network - Technical Writer (Product) job opening.

As discussed, we would like to explore your technical and content writing competencies related to one of our blockchain products - KyberSwap. We would like to invite you to complete this case study challenge below.

Visit kyberswap.com and docs.kyberswap.com. KyberSwap is a decentralized exchange (DEX) and DEX Aggregator. It allows users to deposit their tokens and earn fees, while also allowing any user to trade any token across various DEXes in the market. You can find more information about KyberSwap on our website itself.

Questions:

Please analyze KyberSwap & KyberSwap Documentation to answer the following questions:

1. General:

- a. Describe the primary and secondary features on KyberSwap.

2. Knowledge Management

- a. Can you suggest a detailed content structure for our [KyberSwap Documentation](https://docs.kyberswap.com)?

At the moment, our documentation hub is not well organized and it can often be difficult for external developers and retail users to find the right information.

3. Product Documentation:

- a. KyberSwap Classic and Elastic are our concentrated liquidity protocols.
 - i. Can you describe these 2 protocols and the differences between them in detail?
 - ii. In your opinion, which protocol is more appropriate for which use cases? Projects often approach us with the intention of adding liquidity and based on their use case we recommend one or the other protocol.

Target Audience: Normies. Users / Projects who wish to provide liquidity on DEXes for the first time



Source: You may refer to docs.kyberswap.com for information on our protocols

4. Technical Documentation:

- a. [KyberSwap Aggregator API](#) - KyberSwap is a DEX Aggregator and we have exposed our Aggregator API publicly so external developers and partners can integrate with it.
 - i. Can you give an overview on how our Aggregator API works? You may consider including diagrams to elaborate better
 - ii. Create comprehensive API documentation so external developers can seamlessly integrate with our Aggregator API.

You can look at 1inch and 0x for their Aggregator documentation if you wish to. Ultimately, we want our documentation to be elaborate enough such that developers can seamlessly integrate with it without having to reach out to us through our Developer channels.

Target Audience: External developers and partners

Source: You may refer to <https://docs.kyberswap.com/Aggregator/aggregator-api> for information on our Aggregator API

Submission Details:

- Upon receiving this email, you will have **7 days** to work on this case study.
- You can make **reasonable assumptions** along the way as we understand you may not be able to find all the information from our current documentation. If you do, please call them out.
- We suggest submitting your case study in a Google Doc / Word Document / PDF. For the Technical Documentation section, if you prefer to use another mode, feel free to do so.
- We will review your submission, and accordingly, invite you for another interview round where you will be expected to present your findings.

We really do appreciate your interest and effort for this job. Look forward to hearing from you.

Best,
Kyber Network Team