

FOR DEVELOPERS

OpenSea Developer Tutorial

- 1. Structuring your smart contract.
- 2. Adding metadata
- 3. Viewing your items on OpenSea
- 4. Create your storefront
- 5. Auctioning an item
- 6. Launching on mainnet
- 7. Customizing your storefront

Frequently Asked Questions  
Other Dapp Development Resources

GAME GUIDES

- Mythereum >
- CryptoSaga >
- CryptoFighters >
- CryptoKitties >
- DWorld >
- Hot Potato Games >
- Blockchain Games Overview

LOGOS & EMBEDS

Logos & Brand Guidelines  
Buy Badges

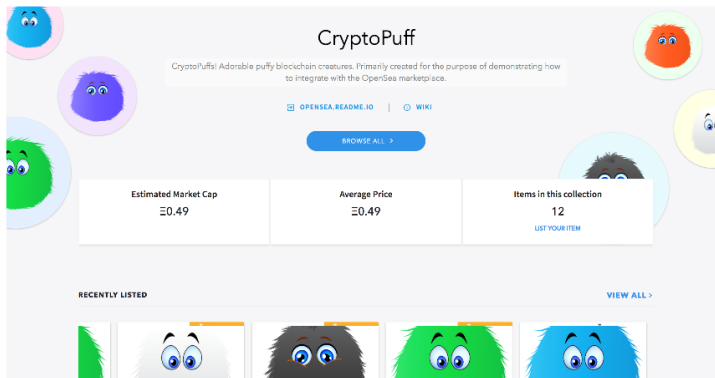
# OpenSea Developer Tutorial

SUGGEST EDITS

Want an instant, customizable marketplace for your game items, collectibles, or other ERC-721 assets? You've come to the right place.

This tutorial will show you how to go from start to finish building a storefront for your items. We'll walk you through structuring your ERC721 contract and off-chain metadata, viewing your items on OpenSea, and testing out the auction flow for your items.

By the end of this tutorial, you'll know how to integrate with OpenSea and create a custom storefront for your items, just like the [CryptoPuff example storefront](#) in this tutorial:



## What's Next

- > 1. Structuring your smart contract.



https://files.readme.io/a917f5d-cryptopuff-storefront.png

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