[**OCaml** is an **industrial-strength functional programming language** with a focus on expressiveness, safety, and powerful type systems](https://ocaml.org/) [1](https://ocaml.org/). [It extends the Caml dialect of ML with object-oriented features and has been trusted by industry leaders for its reliability and performance](https://ocaml.org/) [1](https://ocaml.org/)[2](https://en.wikipedia.org/wiki/Ocaml).

Here are **five free reference links** where you can learn more about OCaml:

1. [**Welcome to a World of OCaml**](https://ocaml.org/): Explore OCaml’s features, syntax, and practical examples. [The site provides installation instructions, code snippets, and a playground for experimentation](https://ocaml.org/) [1](https://ocaml.org/).
2. [**Learn OCaml**](https://ocaml.org/docs): This practical book guides you through using OCaml for real-world problems, covering various programming styles with real examples. [It delves into topics like the module system and foreign-function interface](https://ocaml.org/) [3](https://ocaml.org/docs).
3. [**OCaml - Wikipedia**](https://en.wikipedia.org/wiki/Ocaml): Learn about OCaml’s history, creators, and its extension of the ML language. [The Wikipedia page provides an overview of its features and usage](https://ocaml.org/) [2](https://en.wikipedia.org/wiki/Ocaml).
4. [**OCaml Books**](https://ocaml.org/): Discover OCaml books authored by expert programmers and researchers. These resources cover beginner to advanced topics, including the standard library and functional programming concepts.
5. [**OCaml Exercises**](https://ocaml.org/): Sharpen your OCaml skills by solving problems across various topics. From easy to challenging, these exercises help reinforce your understanding of the language.

Happy learning! 🚀📚