

learningPath

Guide to learn, learn to guide.

By Edgar Cumberas Tirado

What is it?

An open source platform focused to promote and incentivate the learning process.

By creating guides to share the best approach to take in order to achieve the mastering of a new technology.

What for?

With the exponential growth of the software world, the amount of technologies, architectures, and programming languages is increasing to an extend that is difficult to keep up with it.

learningPath offers a simple way to obtain a guide to make the learning process of new technologies easier.

Objectives

- Incentivize education and the learning process
- Be an open-source platform
- Developed and maintained by the users
- Self sustained economically
- Promote new technologies
- Offer help and guide



Who can benefit from it?

Software engineers looking for learn that new technology that would accelerate their careers.

Non technical people searching for a quick and easy way to tackle a problem.

Community members who are willing to share their knowledge and learning process.

Organizations to promote best practices on using their platforms/software.

How to use it?

Paul, a software engineer, has finished mastering React.JS a new Facebook technology used to manage web interfaces.

He joins learningPath and creates a Path as guide to show what were the steps to learn this new technology.

Paul shares with his friends and other users of the community his approach.

Other users of learningPath offer their review in form of comments and thumbs-up.

How to contribute?

Upload everything you know to the platform, adding as many Paths as you want.

Interact with other users helping and reviewing their content.

Help to further enhance the platform developing new features.

Promote the platform with your friends, your family or your co-workers.

Donate: \$\$ - €€ - ££

A dark-themed background featuring a spiral notebook, a pen, and a green apple. The notebook is open, showing a page with text. A pen lies on the notebook, and a green apple is placed on the right side. The overall scene is dimly lit, with the objects standing out against the dark background.

Ready to start?

www.learningpath.com

Thank you.