



(/)

Curriculum

Short Specializations ^

Average: 97.3% v

Portfolio project

Last run!

Yes! the portfolio project of the Webstack specialization will be your last-major-project!

Make your choice

You will have almost 4 weeks to develop your portfolio project - during this period you will be alone or by team - to create a fully functional web application.

Be before starting any coding, you will need to research and define the project.

This project is important:

- Because it will end your pathway at Holberton
- It's summarize the entire Webstack specialization
- The weight of this project is important in your overall score
- You can be as creative as you want
- And the most important: **You should be proud of it** - it will be THE project to show of during interview

Solo or by team?

Good question right?

The first question you should ask yourself is: **what I want to do?**

Front-end app? back-end app? both? e-commerce website? cloud platform for videos streaming? or better: a learning platform?

Don't be afraid to work in a team - "more resources" means bigger project - but also more soft-skills.

Working solo is also fine - just don't think too big or find quick-win to achieve your project.



No idea?

Be creative doesn't mean "create a web application that will make the world a better place" - no - it means: do what you really want: it can be applying concept you learn during the curriculum - it can be exploring a new technology (VueJS, Angular, Go, Rails, etc.) - or make a clone of an existing platform (I was not joking about the learning platform or video streaming...)

Try to solve a problem or learn!

Also, a web application doesn't only mean "Website", it can also be just an API.

Steps of this portfolio project

To end the Webstack curriculum, the portfolio project is split in 3 parts:

- The pitch
- The development

Ready? Go!

Copyright © 2024 ALX, All rights reserved.

