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Glide training: create your mobile applications without coding

2 days (14 hours)

Overview

Glide is a [no-code](#) application that lets you quickly develop functional, shareable applications. Thanks to a visual interface, it's possible to create an application from A to Z without any notion of code or technical background. The no-code method saves you development time and makes you more efficient in creating a testable mock-up or usable tool.

This course is aimed at managers and company directors wishing to develop an internal application for an organization. To improve productivity and streamline team communication, no-code can be used to create tools for your employees.

Glide can also be used by entrepreneurs looking to develop a high-quality, functional product without the need for a developer or agency. Creating a no-code application is around 10 times faster than the traditional method.

In this course, you'll learn how to create your application without coding a single line, and how to share it with users. You'll also learn advanced functions to give different roles to your users and protect their personal data. You'll also have access to the [Glide community](#), one of the most active no-code communities.

At the end of this training course, you'll have all the keys you need to create and deploy your application to your teams or the general public.

Objectives

- Create your own no-code application
- Share your application with users
- Monitor your application
- Protect user data in compliance with the RGPD

Target audience

- Team managers, Directors
- Project managers
- Entrepreneurs

Prerequisites

- No prerequisites

Our Glide training program

Creating your first application

- The Glide interface
- Formatting your database
 - Google Sheet
 - Airtable
 - Excel
- Creating your application
- Configuring the Data Editor
- Using screen types
- Layout your application

Layout your application

- Using the detail view
- Using design components
- Designing your application
- Discover your application's Tabs
- Creating online libraries (pdf or videos)

Enhancing the user experience

- Create personal user accounts
- Use forms to add data
- Create customized onboarding
- Publish your application
- Application settings

Boost your application

- Discovering actions
- Creating buttons to trigger workflows
- Adding files
- Understand the basics of front-end and back-end workflows
- Creating powerful applications with logic

Data and security

- Defining roles for your users
- Protecting users' personal data
- Creating data conditions
- Delete personal user data
- Filter and display data

Monitor your application

- Use integrations to boost your application

Optional modules (+ 1 day) Advanced

creation functions

- Personalized domain names
- Creating a home menu
- Using advanced functions
- Using APIs
- Inserting components into the application

Sharing the application

- Registration and landing pages
- Sign-up with signature
- Sending automatic e-mails
- User agreement and legal notices
- Add user interaction
- Host user files on the application

Companies concerned

This training course is aimed at both individuals and companies, large or small, wishing to train their teams in a new advanced computer technology, or to acquire specific business knowledge or modern methods.

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Positioning on entry to training

Positioning at the start of training complies with Qualiopi quality criteria. As soon as enrolment is finalized, the learner receives a self-assessment questionnaire which enables us to assess his or her estimated level of proficiency in different types of technology, as well as his or her expectations and personal objectives for the forthcoming course, within the limits imposed by the selected format. This questionnaire also enables us to anticipate any connection or security difficulties within the company (intra-company or virtual classroom) which could be problematic for the follow-up and smooth running of the training session.

Teaching methods

Practical training: 60% hands-on, 40% theory. Training material distributed in digital format to all participants.

Organization

The course alternates theoretical input from the trainer, supported by examples, with brainstorming sessions and group work.

Validation

At the end of the session, a multiple-choice questionnaire verifies the correct acquisition of skills.

Certification

A certificate will be awarded to each trainee who has completed the entire course.