

Updated on 12/19/2025

Register

AppSheet Rapid Apps Training

2 days (14 hours)

Overview

AppSheet is a no-code web application development platform. This visual environment allows you to design interfaces, workflows, and databases without writing code.

Our AppSheet training will show you how to structure your pages, model your data, secure access via privacy rules, and then connect external services with the API Connector.

You will learn how to optimize performance, SEO, and user experience to deliver an operational MVP.

By the end, you will be able to version, deploy, and maintain your application.

Like all our training courses, this one will introduce you to **the latest stable version** of the technology and its new features.

Objectives

- Design a complete MVP with AppSheet
- Model robust data and workflows
- Integrate services via API Connector
- Optimize performance, SEO, and basic security
- Deploy and maintain the application

Target audience

- Project managers

- Product owners
- Entrepreneurs
- No-code developers

Prerequisites

- Basic knowledge of databases
- Knowledge of a visual tool or CMS

Our AppSheet Rapid Apps training program

Foundations & data models

- No-code positioning, use cases, and limitations
- Editor: pages, elements, styles, responsive
- Sources: Sheets, Excel, SQL, Smartsheet
- Logic: workflows, events, actions, states
- Workshop: mini-directory connected to Google Sheets

Modeling and securing data

- Data types, relationships, lists, and references
- Privacy rules
- Validations & auto-binding
- Best practices for naming/standardization
- Workshop: schema + privacy rules

UI/UX and reusable components

- Reusable elements, themes, and design tokens
- Navigation, slugs, URL structure
- Custom events to factorize logic
- Accessibility and readability of views
- Workshop: reusable header + page type

Automations, APIs & production deployment

- Sign up/Login, reset, and profiles
- Roles and access via workflows
- Traceability, logs, and auditing
- Security pitfalls to avoid
- Workshop: registration process + profile

Integrations & automations

- API Connector: authentication, headers, pagination
- Backend workflows and webhooks
- Error handling and logging
- Cases: payments, geocoding, Drive, messaging
- Workshop: integrating a third-party API

Performance, SEO & deployment

- Repeating groups & search constraints
- Workload Units (WU): measuring and optimizing
- SEO: slugs, meta tags, sitemap
- Versions, dev? live publication, rollback
- Workshop: MVP "demo ready" + MEP checklist

Companies concerned

This training is intended for both individuals and companies, large or small, wishing to train their teams in new advanced IT technology or to acquire specific business knowledge or modern methods.

Positioning at the start of training

The placement test at the start of training complies with Qualiopi quality criteria. Once their registration is final, learners receive a self-assessment questionnaire that allows us to assess their estimated level of proficiency in different types of technologies, as well as their expectations and personal objectives for the upcoming training, within the limits imposed by the selected format. This questionnaire also allows us to anticipate certain connection or internal security issues within the company (intra-company or virtual classroom) that could be problematic for the monitoring and smooth running of the training session.

Teaching methods

Practical training: 60% practical, 40% theory. Training materials distributed in digital format to all participants.

Organization

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

Assessment

At the end of the session, a multiple-choice questionnaire is used to verify that the skills have been correctly acquired.

Certification

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

