

Document Generated: 05/09/2026

Learning Style: On Demand

Technology:

Difficulty: Beginner

Course Duration: 2 Hours

Starting with REST API's



About this Course:

REST works in open-sourced and private application development projects needs to go through this course and absorb all of its content. This not only includes web, mobile, and service application developers, but also architects, UI designers, testers, and administrators. This course provides a solid understanding of how to

effectively participate in a project leveraging REST API's both as consumers and providers.

Audience:

- Anyone desiring to learn how REST is implemented in clients and servers needs the knowledge, demonstrations, and practice presented in this course.

Course Outline:

This Course Includes:

- Welcome to Starting With REST API's
- Course Introduction
- Learning REST
- REST Defined
- REST & HTTP
- REST & CRUD ops
- Designing for REST
- Developing REST API's
- Developing REST API's
- NodeJS Environment
- NodeJS & REST
- REST Routes
- A REST controller
- Completing the REST Server
- Testing our REST API
- Wrap Up

Credly Badge:



Display your Completion Badge And Get The Recognition You Deserve.

Add a completion and readiness badge to your LinkedIn profile, Facebook page, or Twitter account to validate your professional and technical expertise. With badges issued and validated by Credly, you can:

- Let anyone verify your completion and achievement by clicking on the badge
- Display your hard work and validate your expertise
- Display each badge's details about specific skills you developed.

Badges are issued by QuickStart and verified through Credly.

[Find Out More](#) or [See List Of Badges](#)