

HackerRank Projects



Assess job-specific skills and identify top candidates through real-world challenges

With HackerRank Projects, you can:

Choose a real-world challenge from our content library or create your own.

Provide our best-in-class IDE that supports frameworks and libraries.

Let candidates choose to complete the challenge within HackerRank or on Git.

View completed challenges with automated scoring and detailed reporting.

Run the candidate's application with a single click, review and make better hiring decisions.



Better signals on key skills

Go beyond coding fundamentals and assess candidates on functional skills through project-based, real-world challenges that simulate day-to-day work. Get a better sense of their professional skills and make informed hiring decisions.



Built-in content library

Use HackerRank's library questions built by a team of content experts, or take advantage of supported frameworks to create custom challenges to assess for front-end, back-end, full-stack, data science, and devOps roles.



A great developer experience

Give candidates the power to showcase skills using familiar, developer-friendly, and scalable development environments with support for multiple files, debugging, autocomplete, linting, git integration, and more. Candidates get to complete the challenge in a single location with no file download/upload hassles.



Easy and efficient for the hiring team

Setup and send a new challenge in seconds, load candidate's project with one click, and run and test their applications within a browser. Use automated scoring with detailed skill reports or dig deep into submissions by browsing git history and code diff, commit by commit, to thoroughly evaluate candidate's strengths.

HackerRank Projects



Features

Hiring Teams

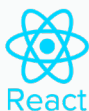
- 100+ project-based challenges (and growing)
- Support for advanced skill assessment
- Support for custom challenges
- Content validated for bias and sensitivity
- Best-in-class IDE support (Jupyter, Eclipse Che)
- Support for the latest modern web frameworks
- Automated scoring
- Detailed skill report
- Git commit history

Candidates

- Access our open sandbox hosted on Docker Containers
- Work efficiently in best-in-class IDEs with support for:
 - Autocomplete
 - Linting
 - Multiple file support
 - Debugging
 - Git integration
- Use Jupyter integration to solve Data Science challenge

Roles and frameworks supported

Front-End



Back-End



Full-Stack



Data Science



DevOps



[Request Demo](#)

[Learn More](#)