

Collaborating with the GitHub Community

The GitHub Community

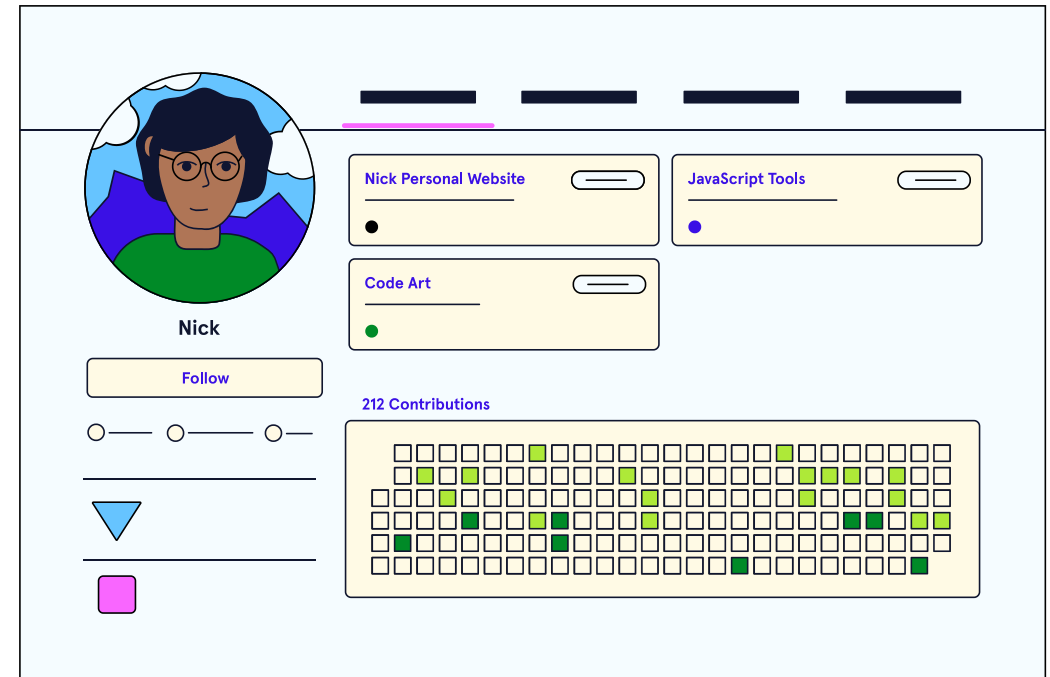
The GitHub community is useful for connecting developers and open-source projects by making it easy for code to be shared and searched for by using GitHub Trending or Explore pages. Developers can make modifications to a project easily with by forking open projects.

The screenshot shows the GitHub Trending page. At the top, there are navigation links: Explore, Topics, Trending (selected), Collections, Events, and GitHub Sponsors. A button for 'Get email updates' is on the right. Below the navigation is a header for 'Trending' with the text 'See what the GitHub community is most excited about today.' The main content area shows a list of repositories under the 'Repositories' tab. The first repository is 'foxsen / archbase', described as an open-source version of the textbook '计算机系统结构基础' (Fundamentals of Computer System Structure) by Hu Weiwu, 3rd edition. It has 487 stars and 27 forks. The second repository is 'ruanyf / weekly', a tech enthusiast weekly newsletter, with 19,136 stars and 1,474 forks. The third repository is 'sberbank-ai / ru-dalle', a tool for generating images from text in Russian. A language filter dropdown is open, showing options: Dart, JavaScript, Unknown languages, 1C Enterprise, 4D, ABAP, and ABAP CDS. The 'Star' button for each repository shows the number of stars today.

Repository	Description	Stars	Forks	Built by	Language	Stars Today
foxsen / archbase	教科书《计算机系统结构基础》（胡伟武等，第三版）的开源版本	487	27	👤	TeX	131 stars today
ruanyf / weekly	科技爱好者周刊，每周五发布	19,136	1,474	👤👤👤👤	JavaScript	147 stars today
sberbank-ai / ru-dalle	Generate images from texts. In Russian				ABAP	

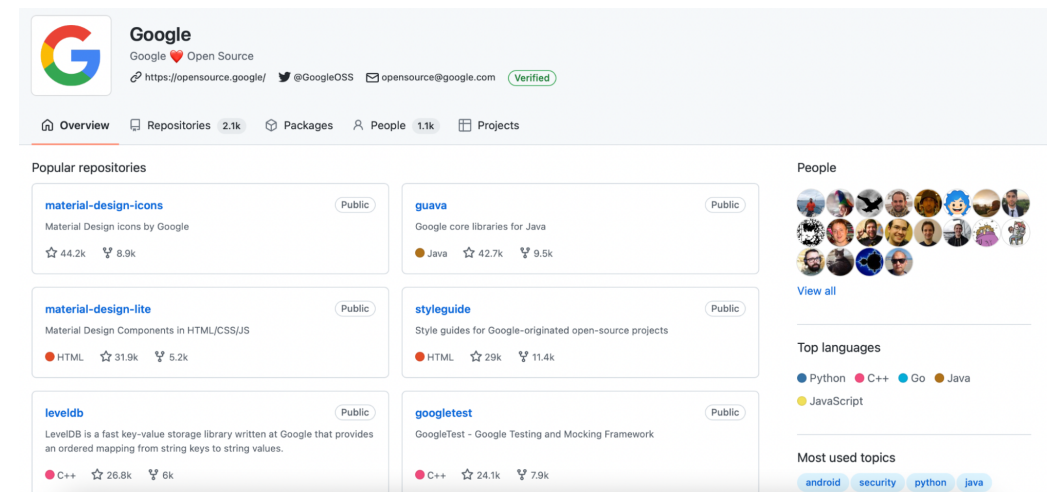
GitHub Profiles

A great way to make your GitHub profile standout is to have several projects, all with well written and easy to read `README` documents. This stands out to recruiters by showing you want to make your projects as accessible to other people as possible.



Open Source Projects on GitHub

Open source projects are projects that anyone can contribute to, whether it's adding code, reporting bugs, or helping document features. Developers can make their own contributions to these projects and add to the discussion.



Forking GitHub Repositories

On GitHub, forking is a feature that lets users create their own copies of repositories they like and want to contribute to by allowing them to experiment with the repository freely. By linking to the base repository, users can create pull requests from the forked repository to the base one.

codecademy

