

# Create your free account

Explore GitHub's core features for individuals and organizations.

[See what's included](#) ▾

## Verify your account

Please solve a puzzle so we can safely create your account.

Visual puzzle

🔊 Audio puzzle

Please verify by completing this captcha.



Create your first project

Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

Create repository

Import repository

Ask Copilot

Recent commits in torvalds/linux

My open pull requests

Python password endpoint

Home

Filter

Learn with a tutorial project

Introduction to GitHub

Get started using GitHub in less than an hour.

GitHub Pages

Create a site or blog from your GitHub repositories with GitHub Pages.

Code with Copilot

Develop with AI-powered code suggestions using GitHub Copilot, Codespaces, and VS Code.

Hello GitHub Actions

Create a GitHub Action and use it in a workflow.

See more tutorial projects

Start writing code

Start a new repository for devpatel457

A repository contains all of your project's files, revision history, and collaborator discussion.

Repository name \*

name your new repository...

Public

Anyone on the internet can see this repository

Private

You choose who can see and commit to this repository

Introduce yourself with a profile README

Share information about yourself by creating a profile README, which appears at the top of your profile page.

devpatel457 / README.md

Create

1 - Hi, I'm @devpatel457

2 - I'm interested in ...

3 - I'm currently learning ...

4 - I'm looking to collaborate on ...

5 - How to reach me ...

6 - Pronouns: ...

7 - Fun fact: ...

Explore repositories

systemd / systemd

The systemd System and Service Manager

13.7k

C

WordPress / gutenberg

The Block Editor project for WordPress and beyond. Plugin is available from the official repository.

10.8k

JavaScript

open-telemetry / opentelemetry-cpp

The OpenTelemetry C++ Client

967

C++

Explore more


## Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?

[Import a repository.](#)

*Required fields are marked with an asterisk (\*).*

Owner \*

 devpatel457

Repository name \*

2301030400076

✔ 2301030400076 is available.

Great repository names are short and memorable. Need inspiration? How about [ideal-dollop](#) ?

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with:



Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)


Choose a license

License: None


A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

① You are creating a public repository in your personal account.

Create repository

 2301030400076

Public

 Pin

 Unwatch 1

 Fork 0

 Star 0



### Set up GitHub Copilot

Use GitHub's AI pair programmer to autocomplete suggestions as you code.

Get started with GitHub Copilot



### Add collaborators to this repository

Search for people using their GitHub username or email address.

Invite collaborators

## Quick setup — if you've done this kind of thing before

 Set up in Desktop

or

 HTTPS

 SSH



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

## ...or create a new repository on the command line

```
echo "# 2301030400076" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/devpatel457/2301030400076.git
git push -u origin main
```

## ...or push an existing repository from the command line

```
git remote add origin https://github.com/devpatel457/2301030400076.git
git branch -M main
git push -u origin main
```