

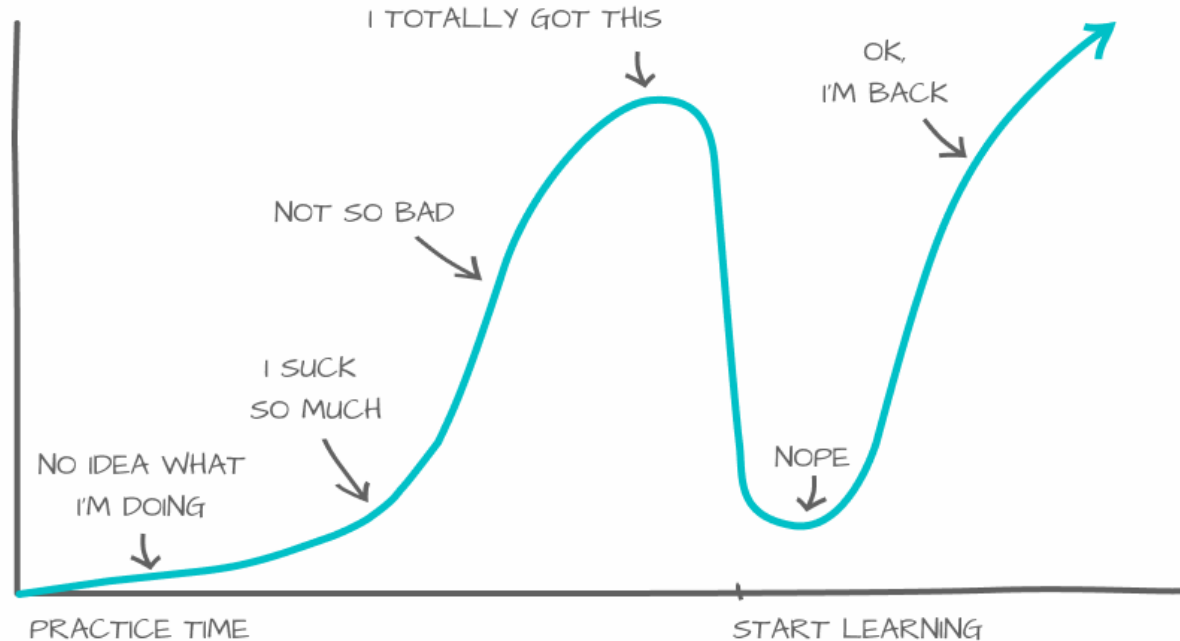
Python for Engineers

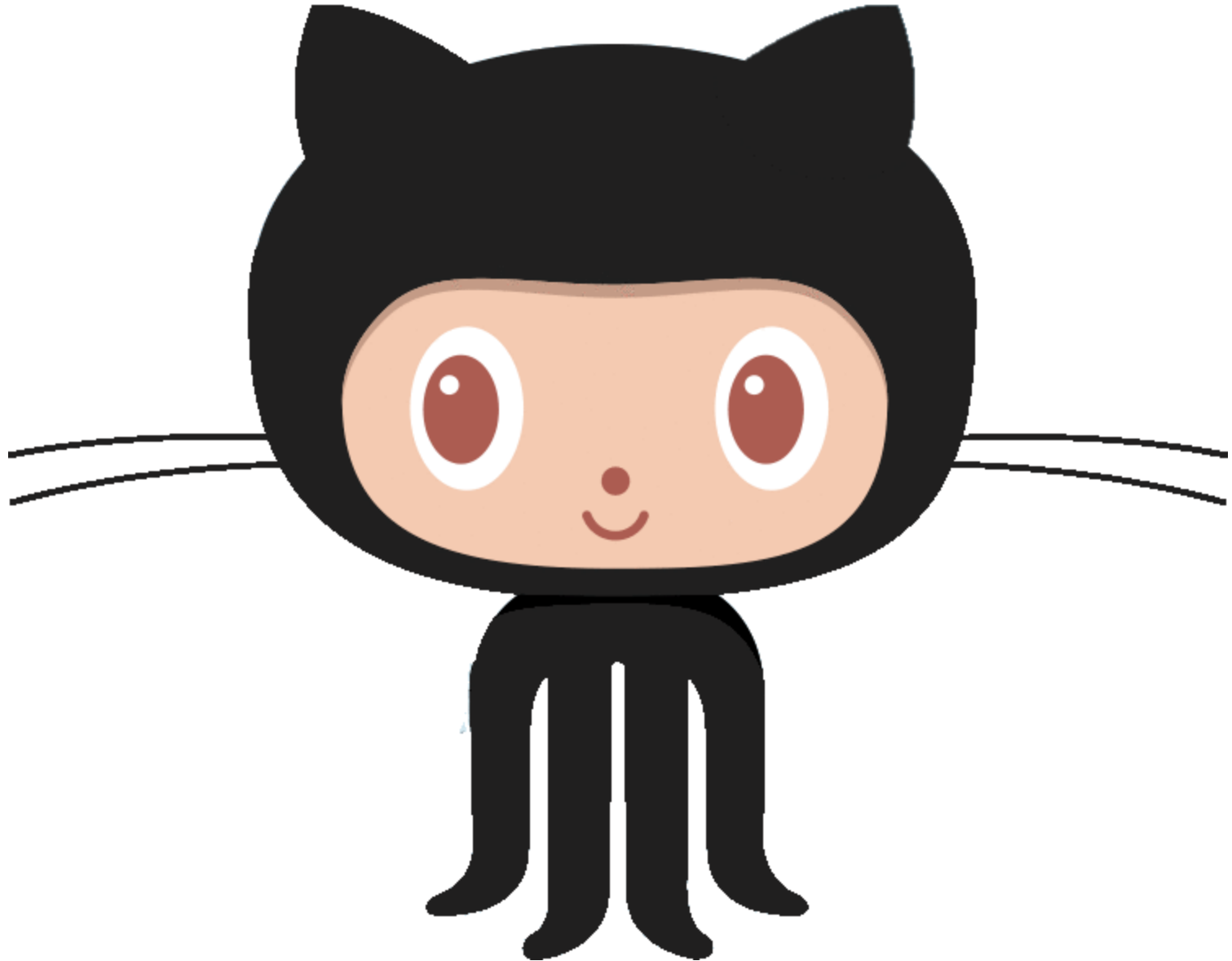
Duration : 2 Weeks
Dates : 17/10/2022 to 30/10/2022
Student Intake : 80



Course content:

LEARNING CURVE

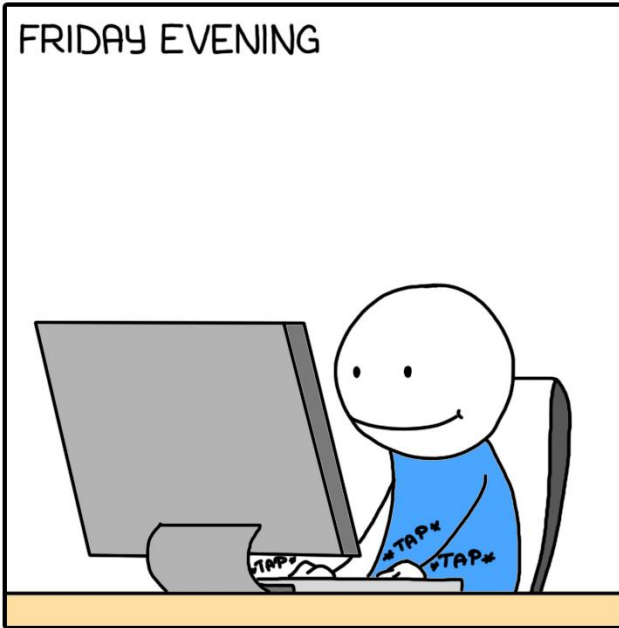




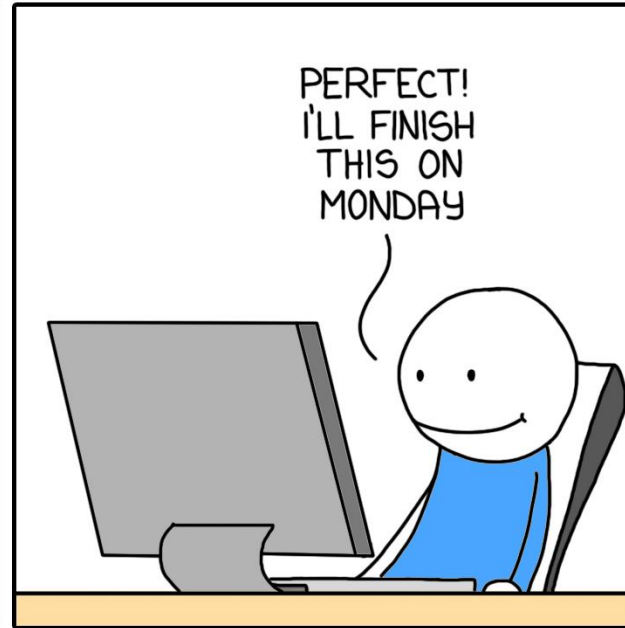
<https://bldeacet.ac.in/courses/electronics-communications-dept/>

UNFINISHED WORK

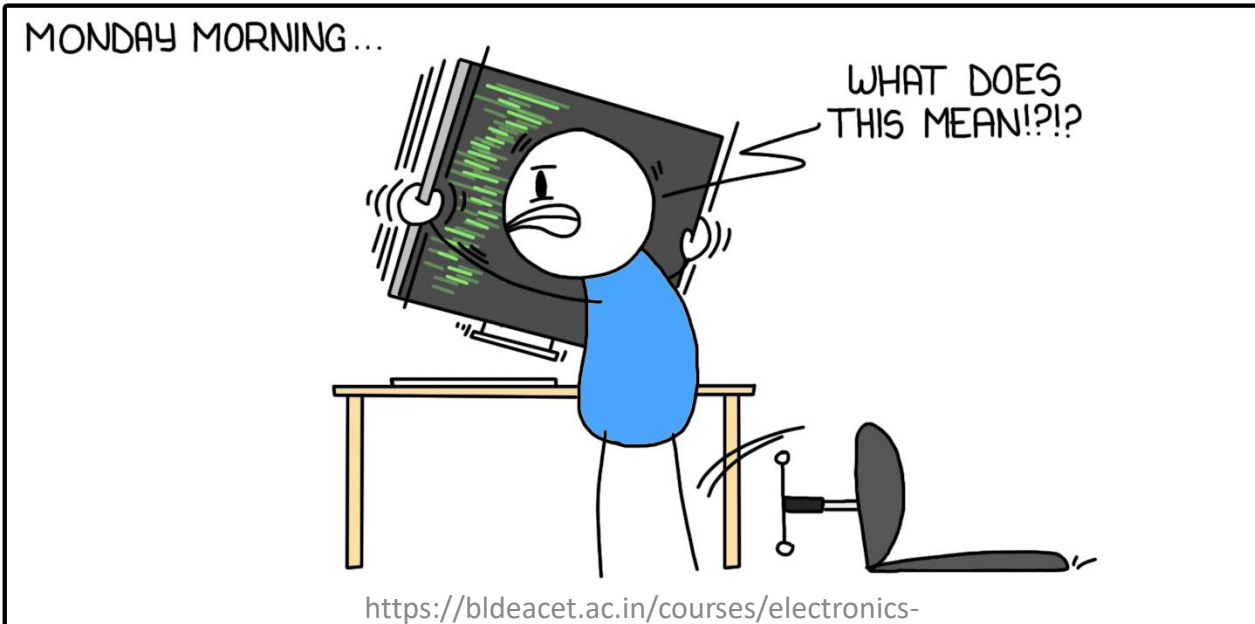
FRIDAY EVENING



PERFECT!
I'LL FINISH
THIS ON
MONDAY



MONDAY MORNING...



TEAM WORK !



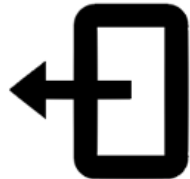
In case of fire



1. `git commit`



2. `git push`



3. leave building

Git

vs.

GitHub



Git is installed and maintained on your local system (rather than in the cloud)



First developed in 2005



One thing that really sets Git apart is its branching model

Git is a high quality version control system

GitHub is designed as a Git repository hosting service



GitHub is exclusively cloud-based



You can share your code with others, giving them the power to make revisions or edits

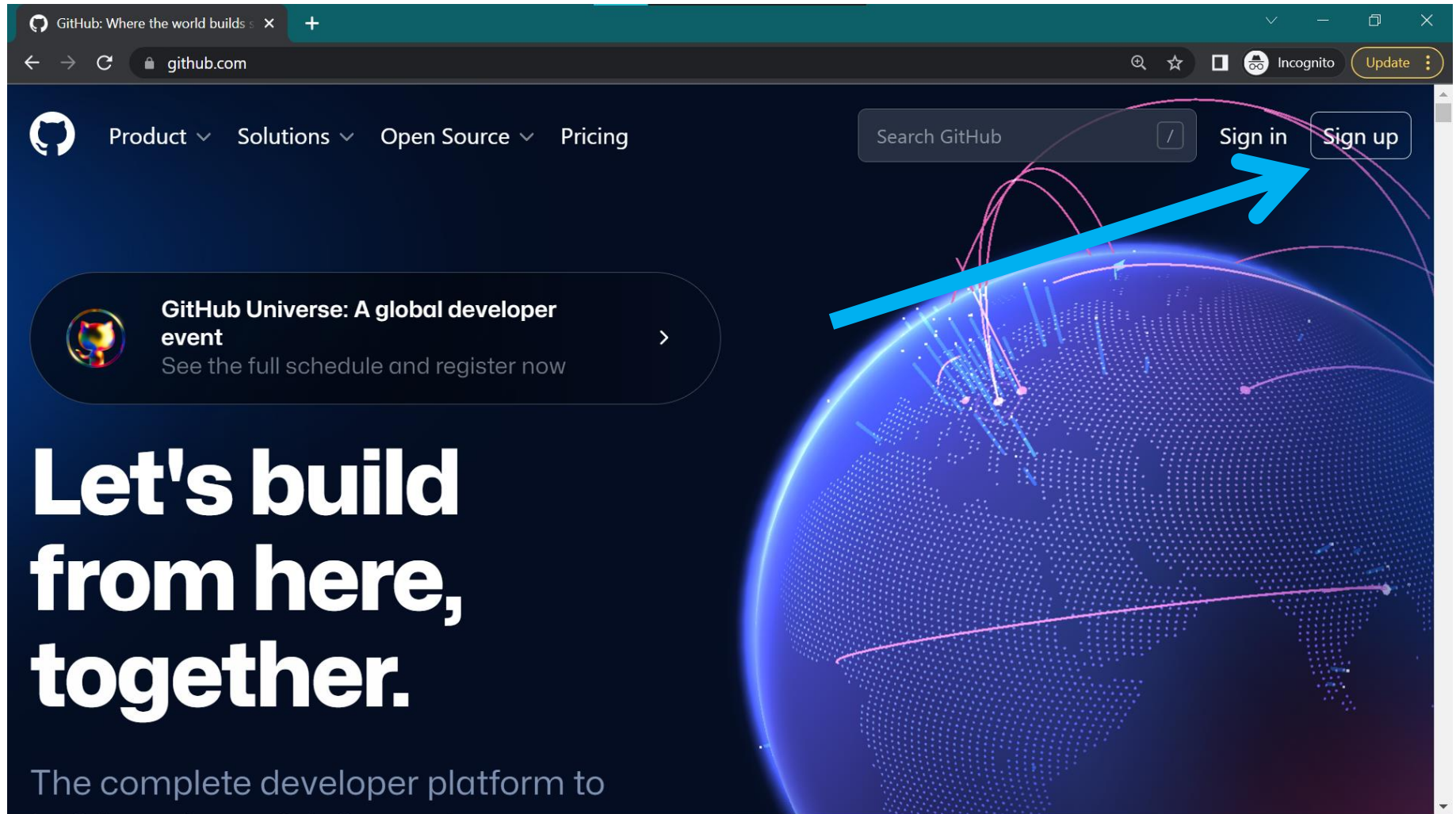


GitHub is a cloud-based hosting service

... IT'S LOOKING
GOOD FOR THE
WEEKEND WITH
PLENTY OF
CLOUD APPS
COMING IN
FROM THE
EAST...

CLOUD COMPUTING FORECAST







Already have an account? [Sign in](#) →

Welcome to GitHub!
Let's begin the adventure

Enter your email

→

[Continue](#)

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

Welcome to GitHub!
Let's begin the adventure

Enter your email

✓ ec.vijaykumar@bldeacet.ac.in

Create a password

✓ ••••••••••

Enter a username

→ vijaykumarvlsi

Continue

vijaykumarvlsi is available.

Verify your account



Create account

<https://bldeacet.ac.in/courses/electronics-communications-dept/>

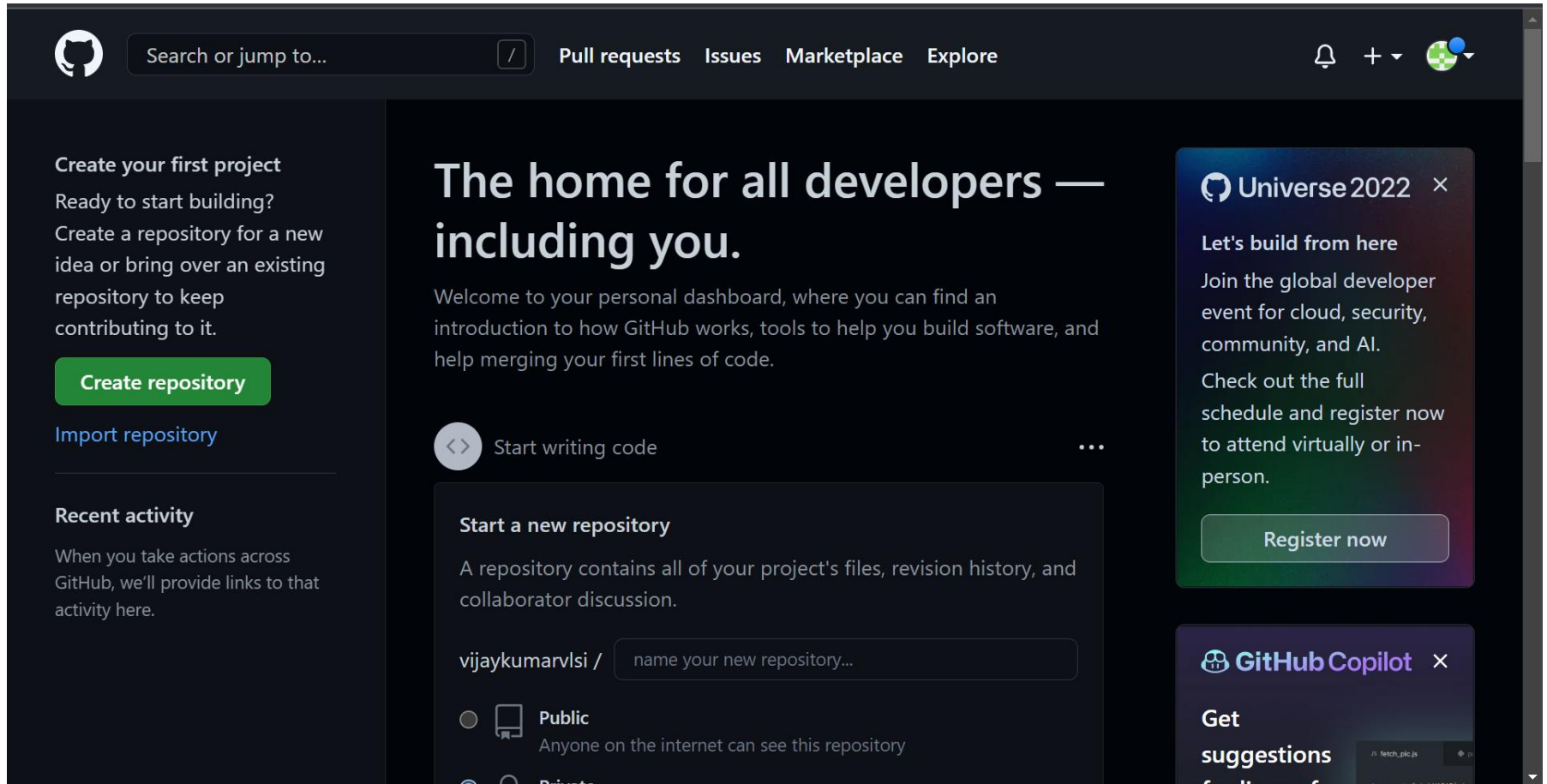


You're almost done!

We sent a launch code to `ec.vijaykumar@bldeacet.ac.in`

→ Enter code

Didn't get your email? [Resend the code](#) or [update your email address](#).



The screenshot shows the GitHub homepage with a dark theme. At the top, there is a navigation bar with the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. On the left sidebar, there are sections for 'Create your first project', 'Recent activity', and 'Import repository'. The main content area features a large heading 'The home for all developers — including you.' followed by a welcome message. Below this is a 'Start writing code' button and a 'Start a new repository' section with a form to create a new repository. On the right, there are two promotional cards: 'Universe 2022' and 'GitHub Copilot'.

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](#)

Recent activity
When you take actions across GitHub, we'll provide links to that activity here.

The home for all developers — including you.

Welcome to your personal dashboard, where you can find an introduction to how GitHub works, tools to help you build software, and help merging your first lines of code.

[Start writing code](#)

Start a new repository

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

vijaykumarvlsi /

☒ **Public**
Anyone on the internet can see this repository

☐ **Private**

Universe 2022

Let's build from here

Join the global developer event for cloud, security, community, and AI.

Check out the full schedule and register now to attend virtually or in-person.

[Register now](#)

GitHub Copilot

Get suggestions

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner *



vijaykumarvlsi ▾

/

Repository name *

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

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:

Skip this step if you're importing an existing repository.



Add a README file


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


Add .gitignore

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




.gitignore template: **None** ▾


Choose a license







Search or jump to... 




[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)



 vijaykumarvlsi / **dayone_** Public


 Pin  Unwatch **1**  Fork **0**  Star **0**


[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

 main  1 branch  0 tags

[Go to file](#) [Add file](#) [Code](#)

 vijaykumarvlsi Initial commit 0e6bd85 now  1 commit

 README.md Initial commit now


README.md 


dayone_


licences and github


About

licences and github

 Readme

 0 stars

 1 watching

 0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)

https://github.com/vijaykumarvlsi/dayone_/edit/main/README.md

Assignments:

Level 1

1. Create Github account
2. Create one repository with readme file
3. Study licenses, describe any 4 licenses in readme file
4. Commit

Level 2

1. Create a branch
2. Edit and commit
3. Merge with main branch
4. Learn forking and cloning

Submit assignments in designated document in the form of github repository:

https://github.com/vijaykumarvlsi/dayone_

