



GitHub
Student Developer Pack

GET IT TODAY

Code Innovation Series

Code Innovation Series powered by GitHub and IncubateIND is a collaborative initiative to ignite the fire opensource amongst the students and colleges of India.

Student Developer Pack Benefits



With Canva, anyone can create professional looking graphics and designs. Featuring thousands of templates and an easy to use editor.

✓ **Benefit:** Free 12 month subscription of Canva's Pro tier.

Design



Affordable registration, hosting, and domain management

✓ **Benefit:** 1 year domain name registration on the .me TLD.

✓ **Benefit:** 1 year SSL certificate.

Domains



Powerful collaboration, code review, and code management

✓ **Benefit:** Free GitHub Pro while you are a student.

Developer tools



Simple cloud hosting, built for developers

✓ **Benefit:** \$100 in platform credit for new users.

Cloud



Professional desktop IDEs: IntelliJ IDEA, PyCharm, and more.

✓ **Benefit:** A free subscription for students, to be renewed annually.

Developer tools



Access to Microsoft Azure cloud services and learning resources – no credit card required

✓ **Benefit:** Free access to 25+ Microsoft Azure cloud services plus \$100 in Azure credit.

Cloud



GitKraken Pro Suite: cross-platform Git GUI, Kanban Boards for issue/task tracking, and Timelines for project planning.

✓ **Benefit:** Access to Pro versions of GitKraken Git GUI, GitKraken Boards and GitKraken Timelines while you're a student.

Developer tools



SSH client that works on desktop and mobile. Termius securely syncs data across all your devices.

✓ **Benefit:** Free access to the Premium plan while you're a student.

Mobile

Developer tools



Learn HTML, CSS, JavaScript and Python in just 30 days!

✓ **Benefit:** Free 30-day One Month subscription.

Learn



Turnkey data centre services for the hosting of critical IT infrastructure systems.

✓ **Benefit:** Free single unit server colocation package free for 12 months.

Internet of Things

Cloud



A general purpose, document-based, distributed database built for modern application developers and for the cloud era.

✓ **Benefit:** \$200 in MongoDB Atlas Credits, plus access to MongoDB Compass and MongoDB University including free certification.

Infrastructure & APIs



Learn tech skills and build software directly from your browser with real, online computing environments.

✓ **Benefit:** Free access to all interactive courses and cloud computing environments for 12 months.

Learn

Developer tools

GitHub Pro Account Benefits:

GitHub Pro

In addition to the features available with GitHub Free for user accounts, GitHub Pro includes:

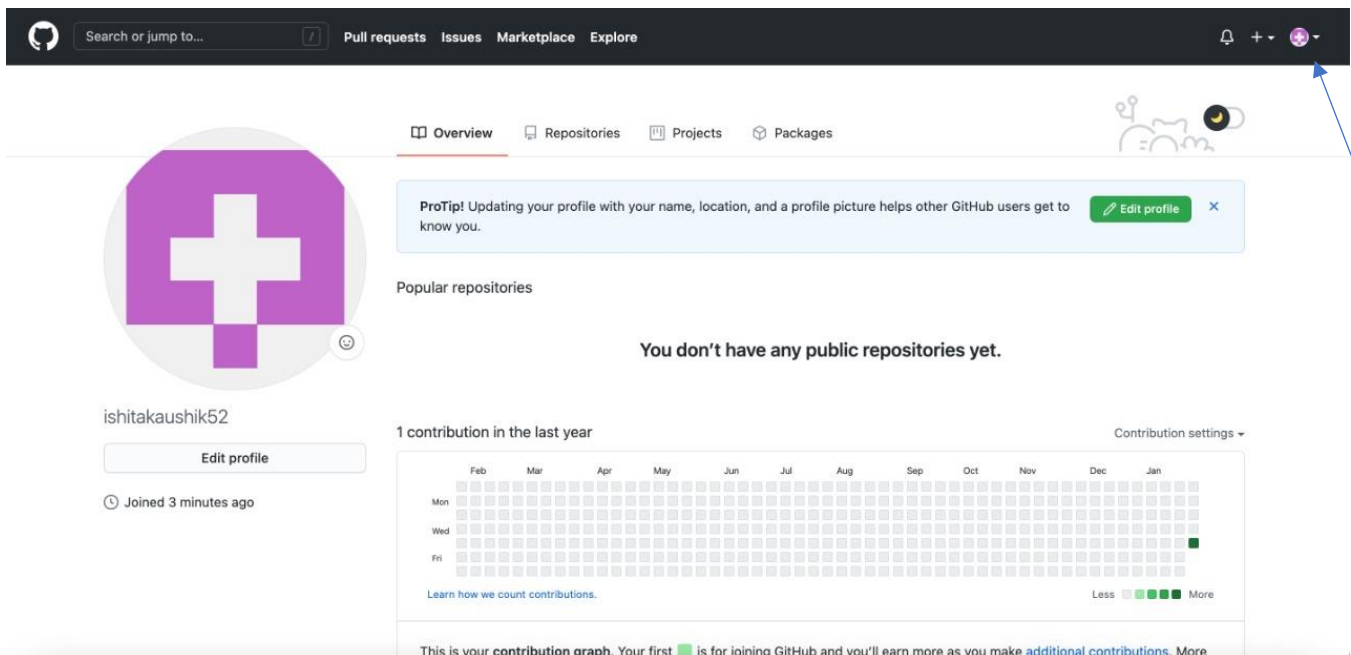
- GitHub Support via email
- 3,000 GitHub Actions minutes
- 2GB GitHub Packages storage
- Advanced tools and insights in private repositories:
 - Required pull request reviewers
 - Multiple pull request reviewers
 - Auto-linked references
 - GitHub Pages
 - Wikis
 - Protected branches
 - Code owners
 - Repository insights graphs: Pulse, contributors, traffic, commits, code frequency, network, and forks

In order to claim your Student Developer Pack kindly follow the below mentioned steps:

1. Follow Path-1 if you have a GitHub Account.
2. Follow Path-2 if you do not have a GitHub Account.
(If you do not have a GitHub Account, kindly sign up at github.com using your college email address.)

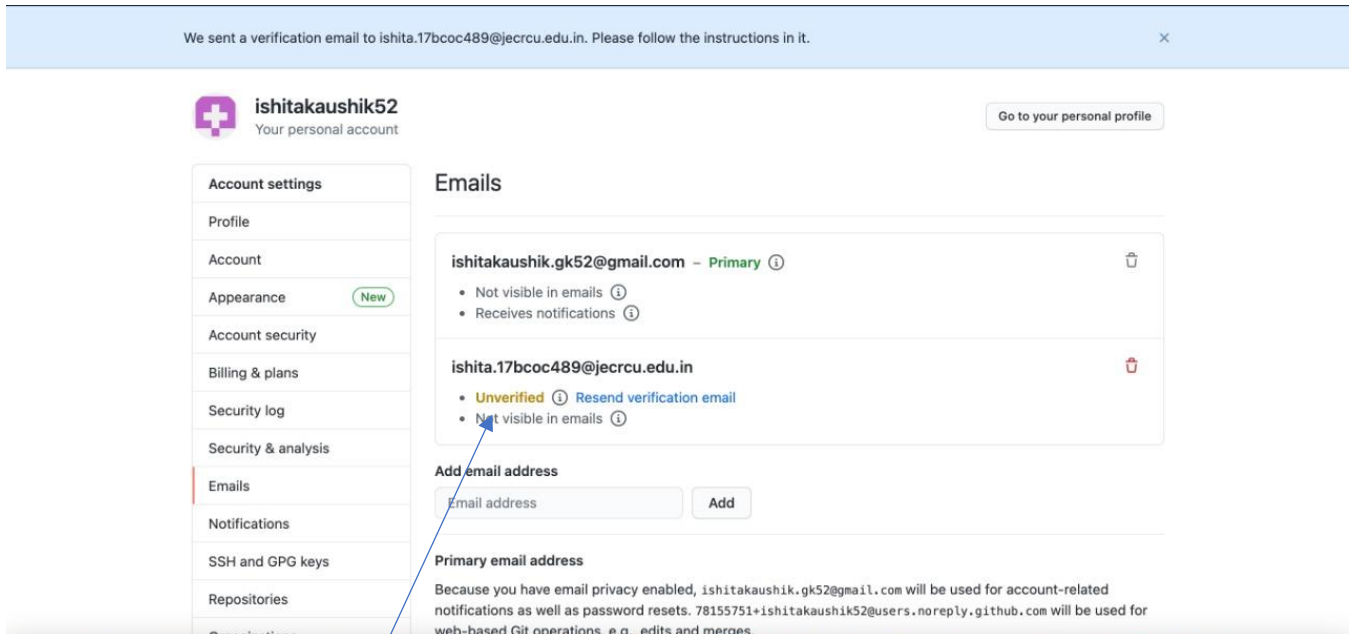
Claim your Student Dev Pack

- Sign in to your GitHub account – github.com

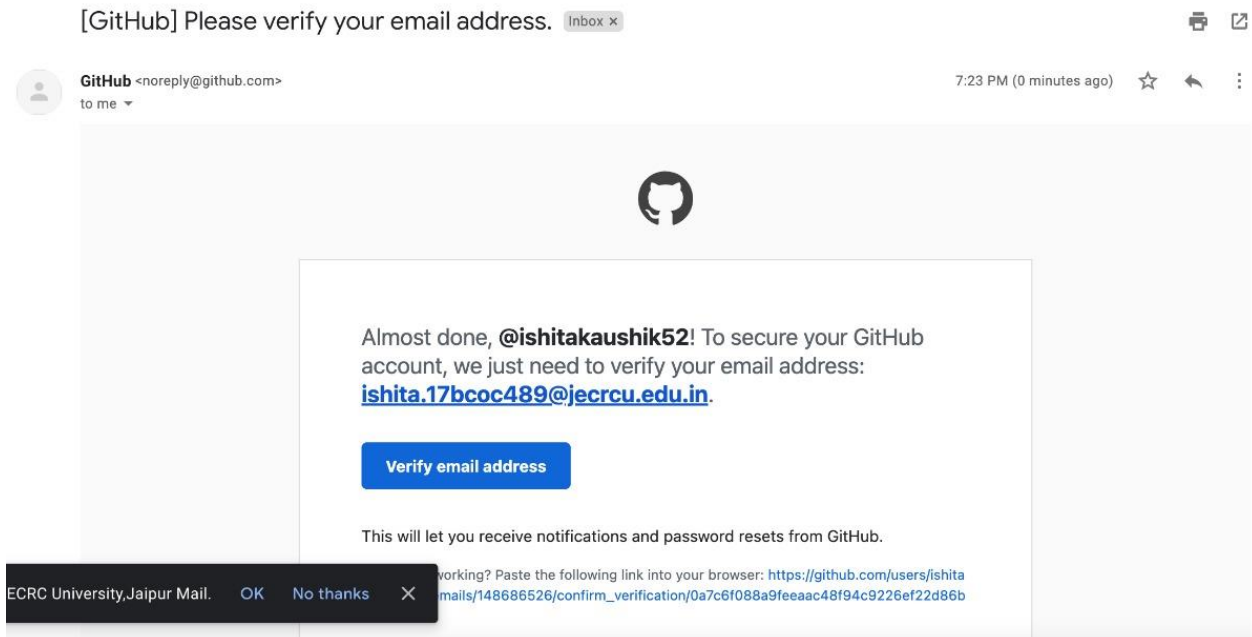


- Go to your profile settings (Top right corner click on your profile icon and go to settings)
- Go the EMAILS section

- Add your college email address as shown below.

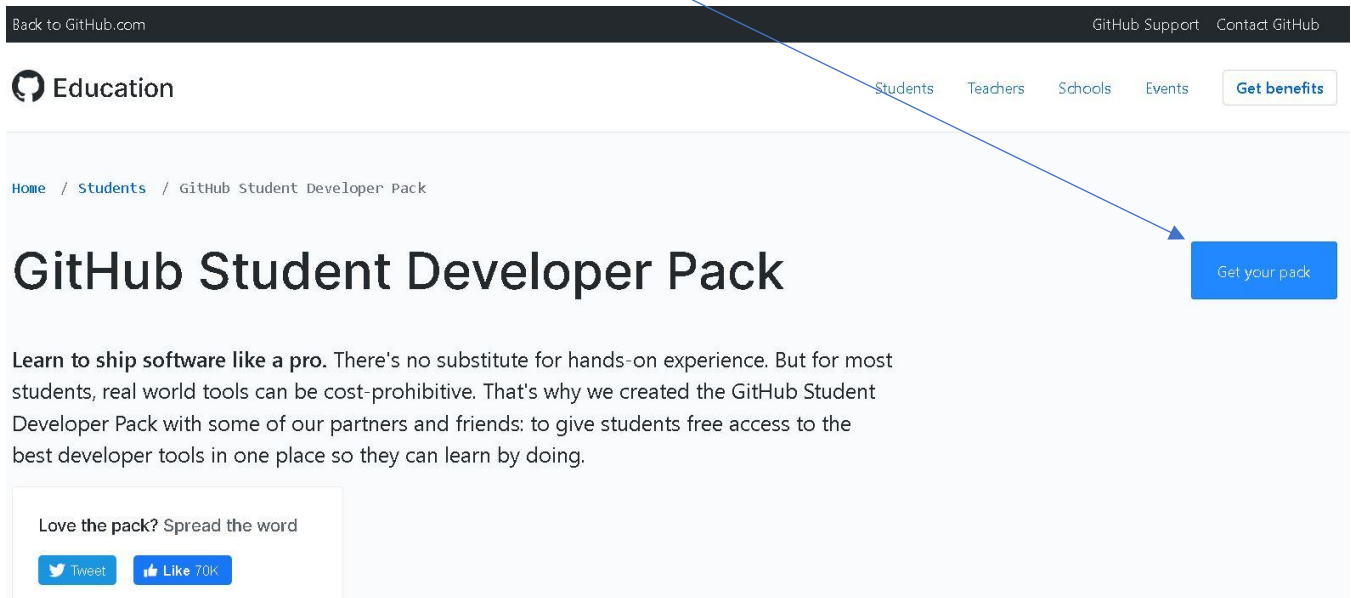


- Verify your email.



- Once you have verified your email address, follow the next steps to claim your Student developer pack.

- Go to GitHub Education Page: [Click Here](#)
- Click on “Get your Pack”



- Fill the requested form as shown below:

A screenshot of a web form for claiming the GitHub Student Developer Pack. The form has a title 'What e-mail address do you use for school?' and a note: 'Note: Selecting a school-issued email address gives you the best chance of a speedy review.' Below this, there is a text input field containing the email 'mahi.18bcon042@jecrcu.edu.in'. To the right of the email field is a green button with a checkmark and the text 'JECRC University'. Below the email field is a button with a plus sign and the text '+ Add an email address'.

What e-mail address do you use for school?

Note: Selecting a school-issued email address gives you the best chance of a speedy review.

☐ ishitakaushik.gk52@gmail.com

☒ ishita.17bcoc489@jecrcu.edu.in

✓ JECRC University

+ Add an email address

What is the name of your school?

Note: If your school is not listed, then enter the full school name and continue. You will be asked to provide further information about your school on the next page.

JECRC University

We chose this school based on your email. If this isn't your school, please use a different email.

How do you plan to use GitHub?

Please note, your request cannot be edited once it has been submitted, so please verify your details for accuracy before sending them to us.

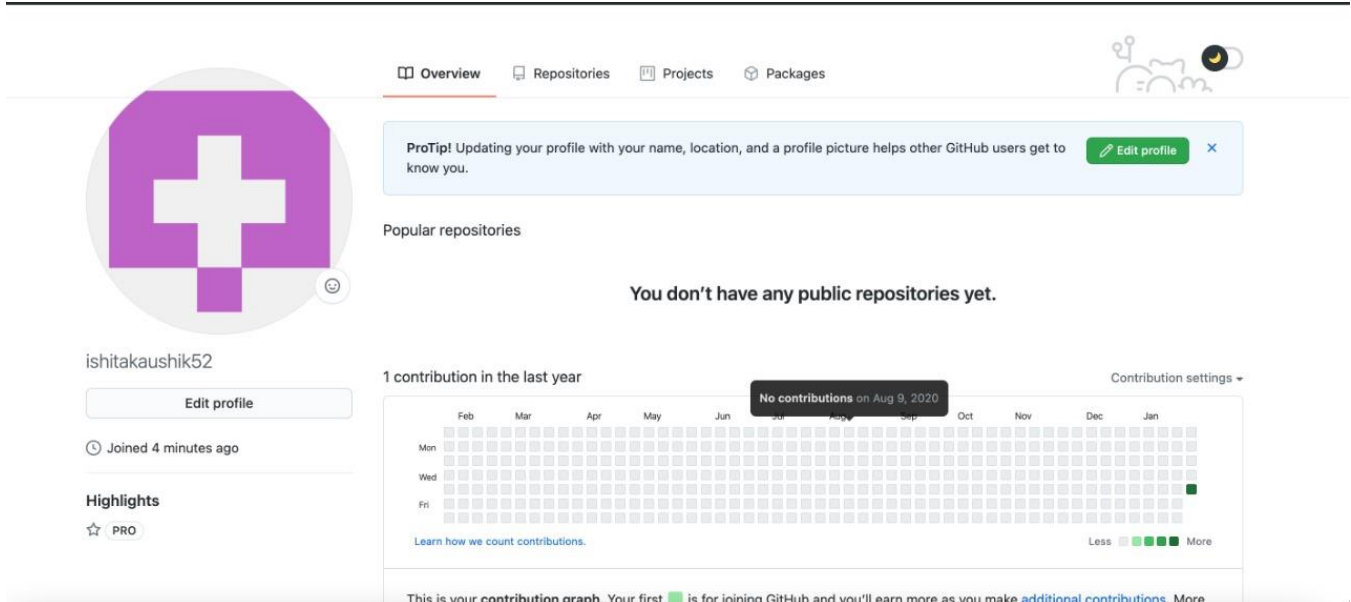
Submit your information

- Once you submit, you'll find a prompt on the screen as shown below:

Thanks for submitting!

Be sure to check your email. If you don't hear from us within the hour, you should receive an email from us in less than **25 days**. Have an Octotastic day!

- Once submitted go to your GitHub Profile and refresh the page.



Congratulations you are a GitHub
Pro User now.

