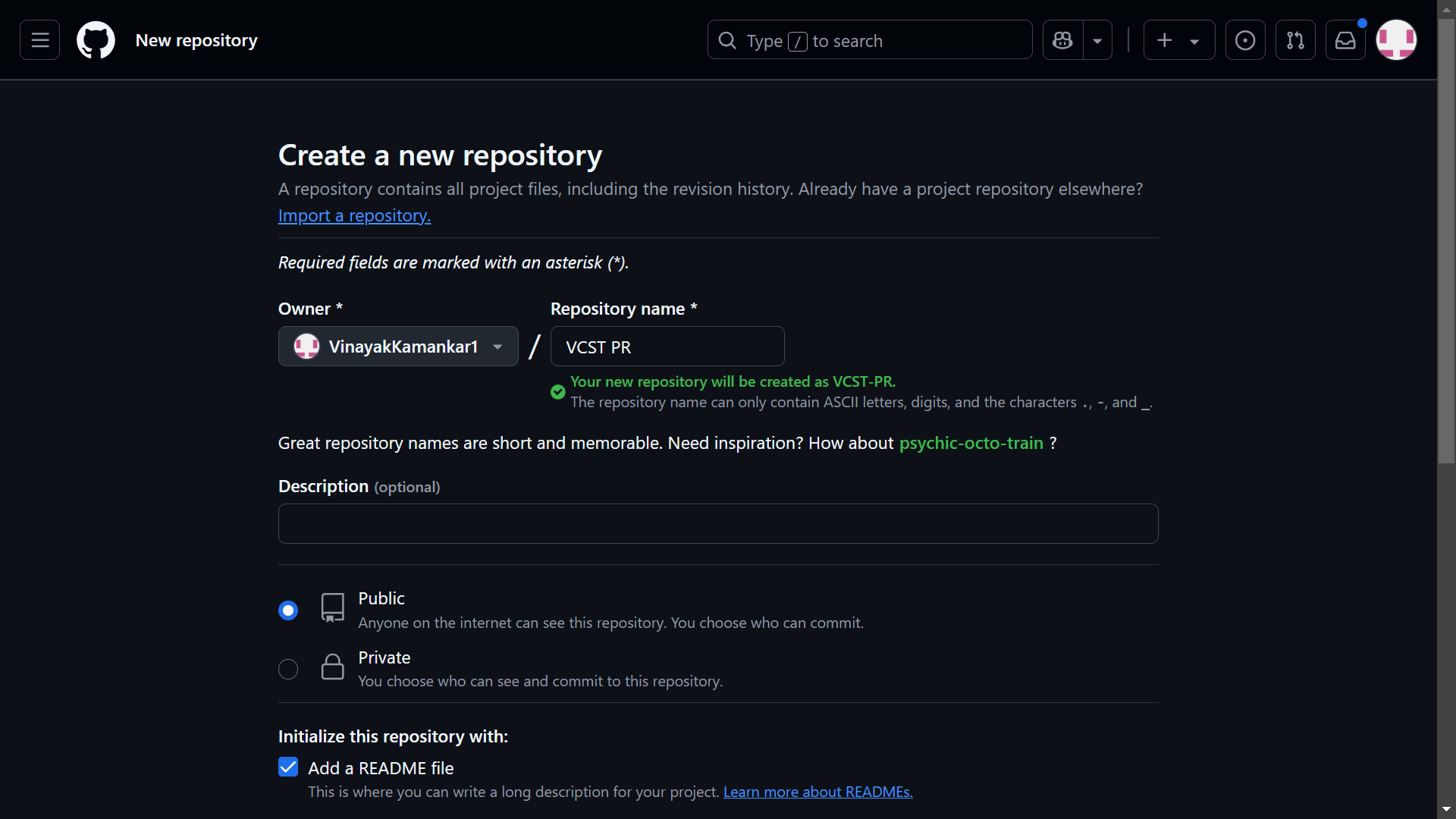
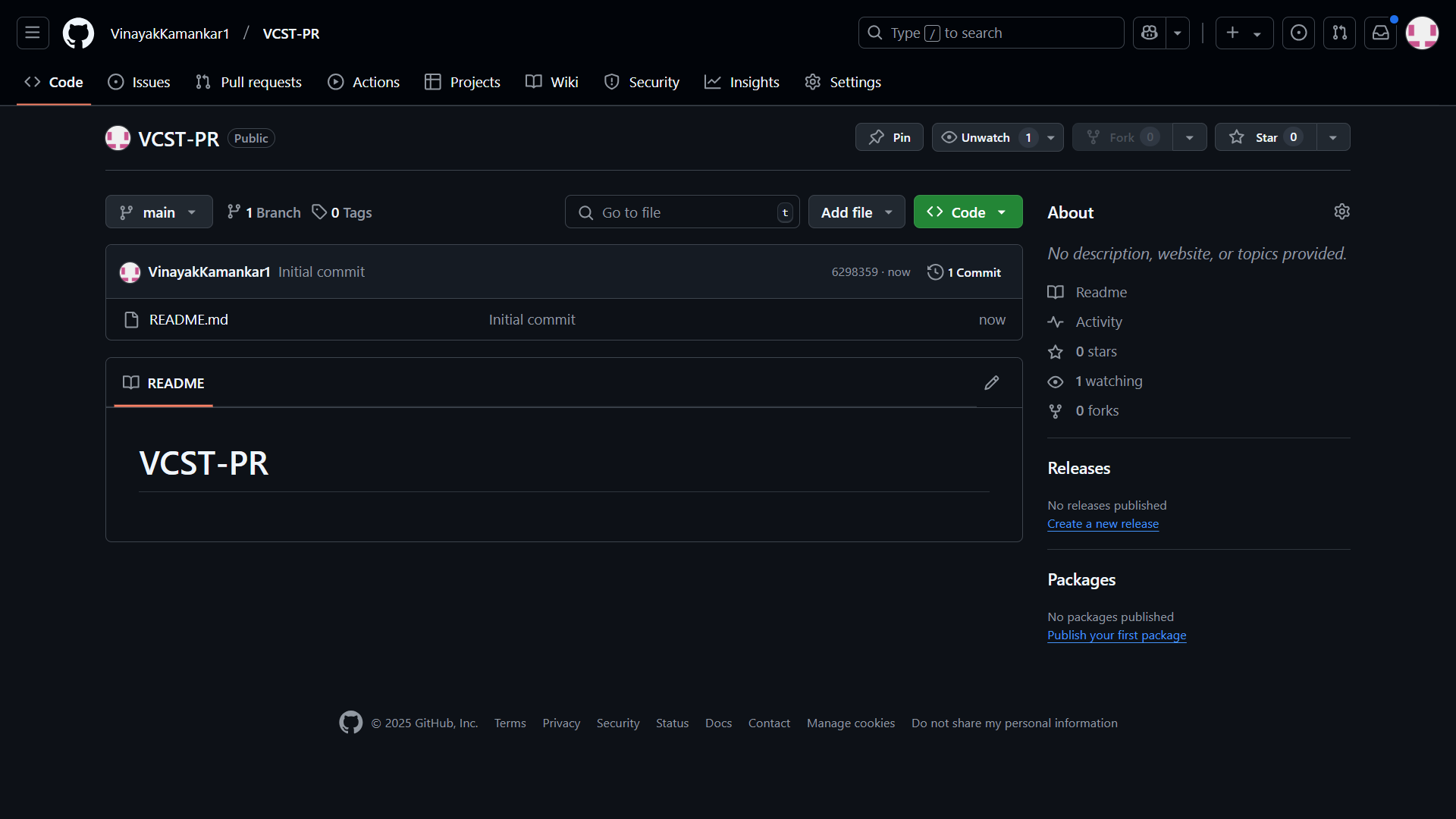
**1 . Create Repository**

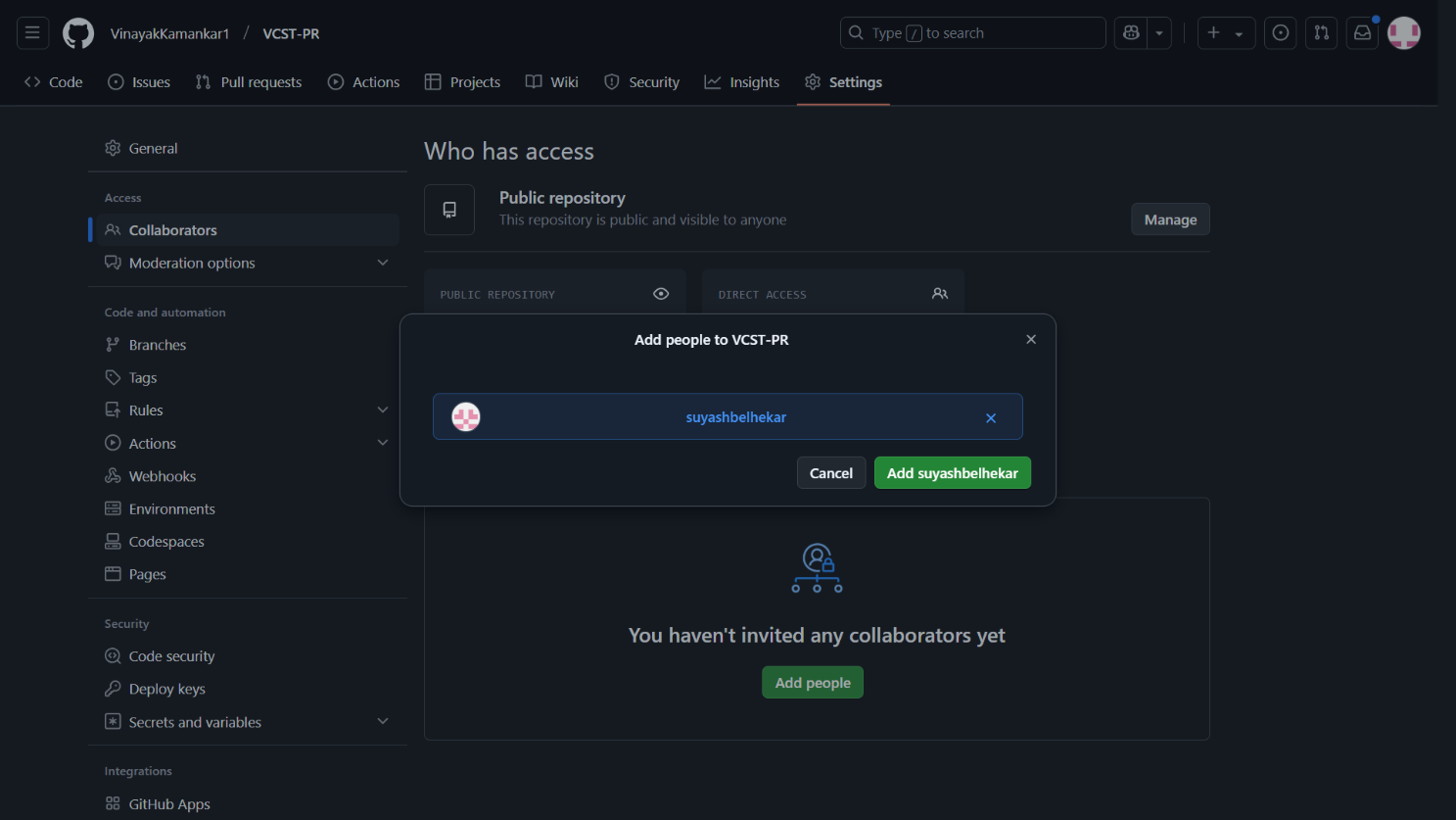
Initialize a new project repository to store and track code changes.

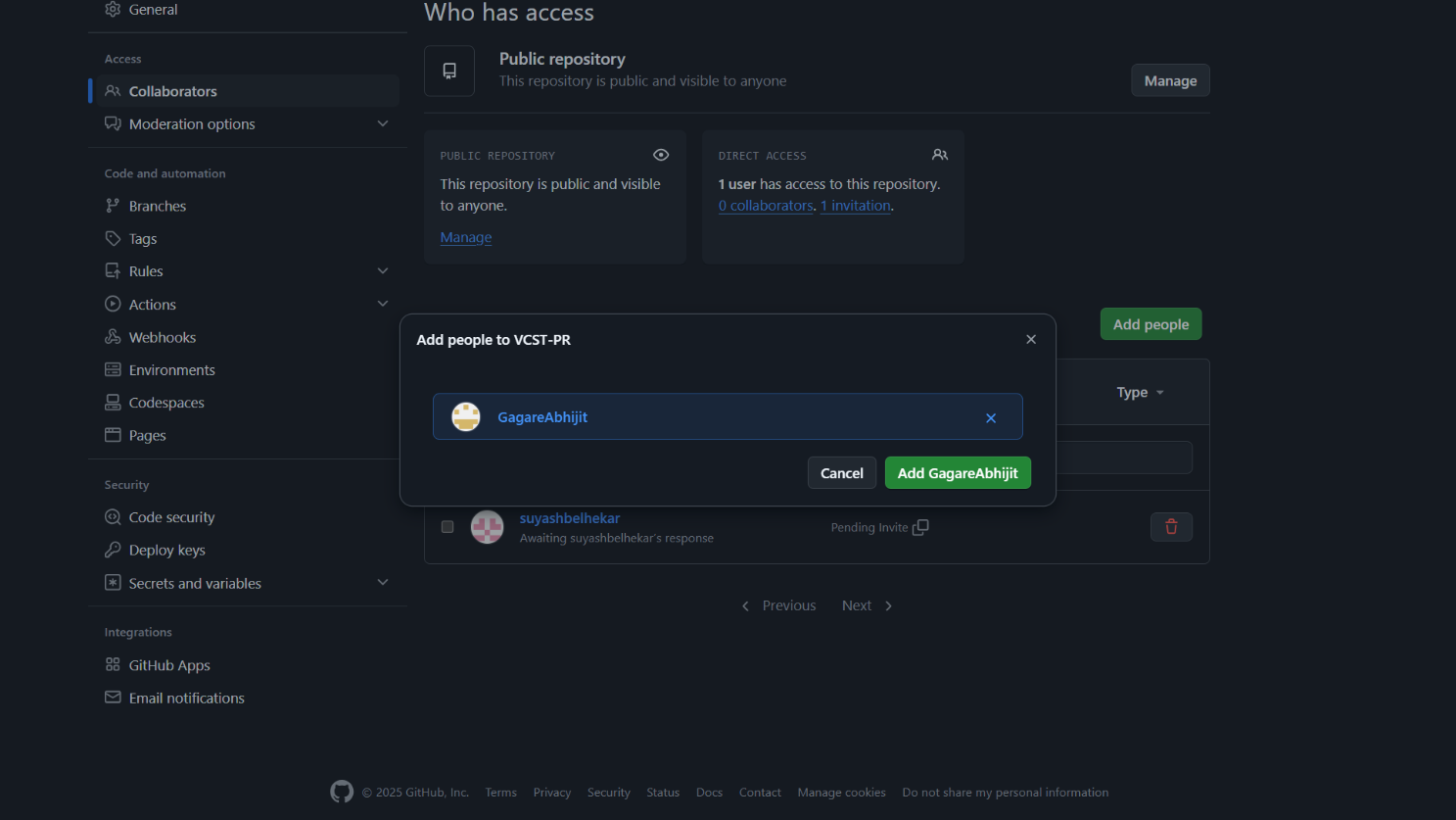




**2. Invite Collaboration**

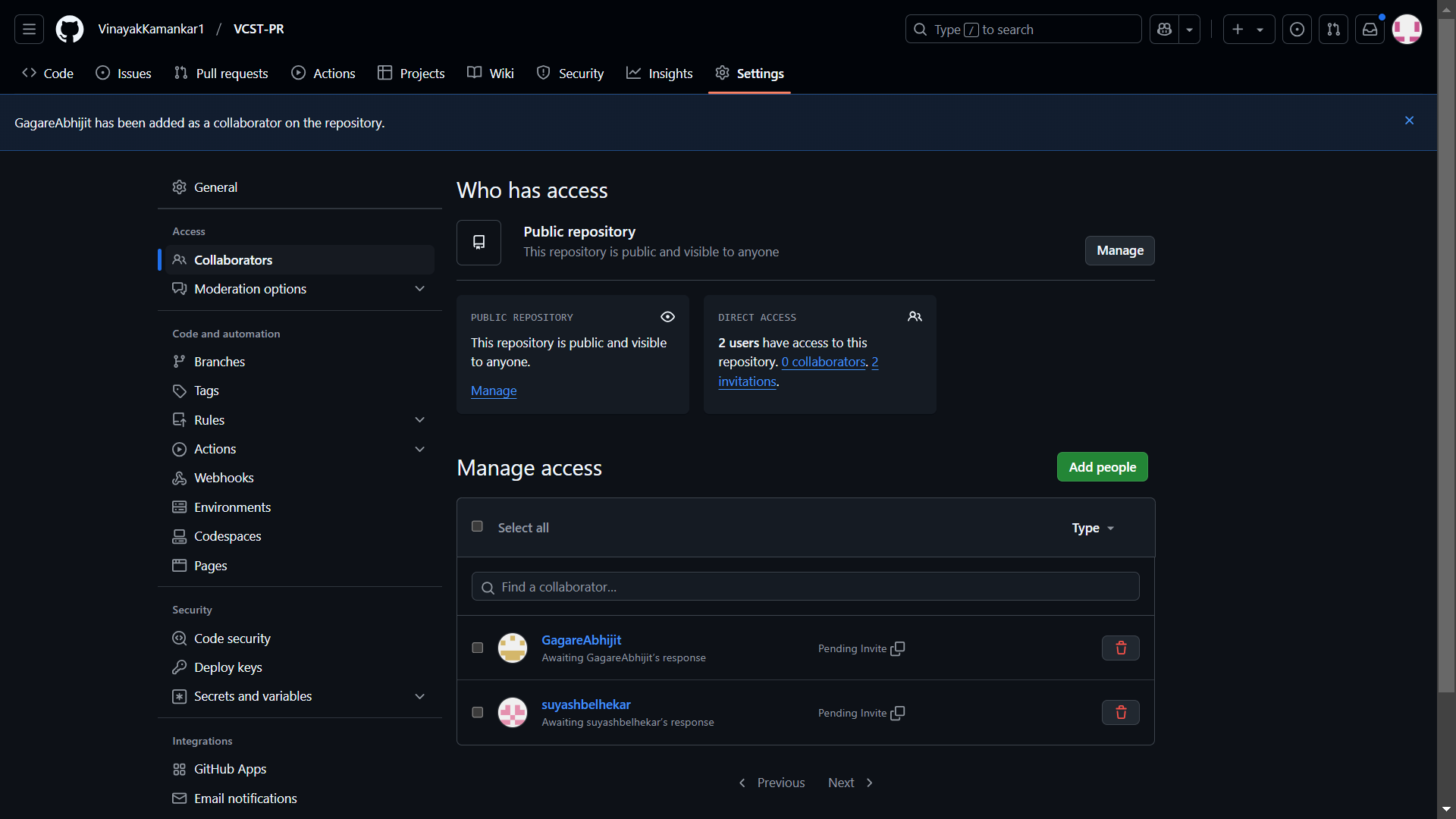
Send invitations to team members to join and contribute to the repository.

****

****

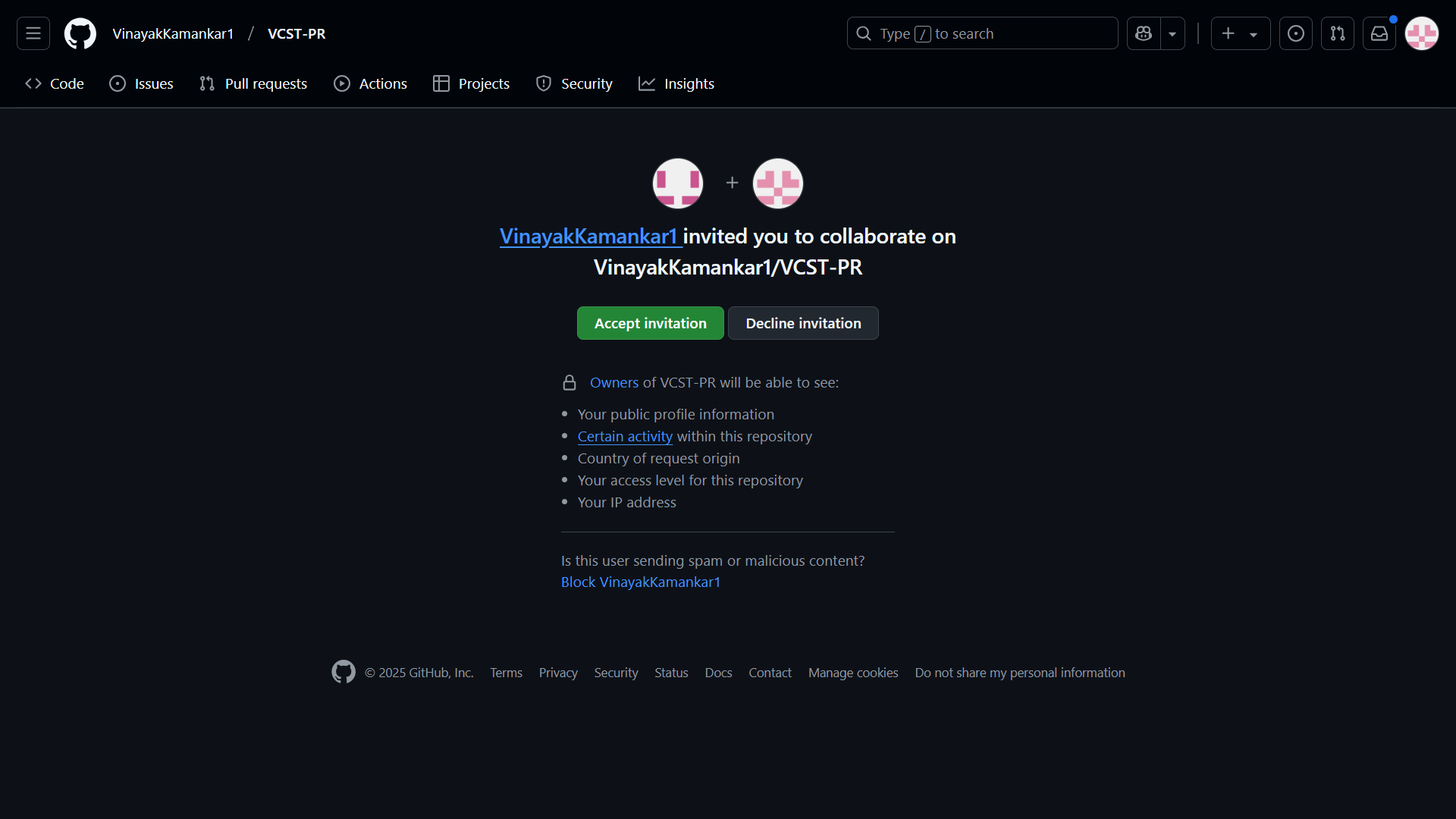
**4. Collaboration Pending**

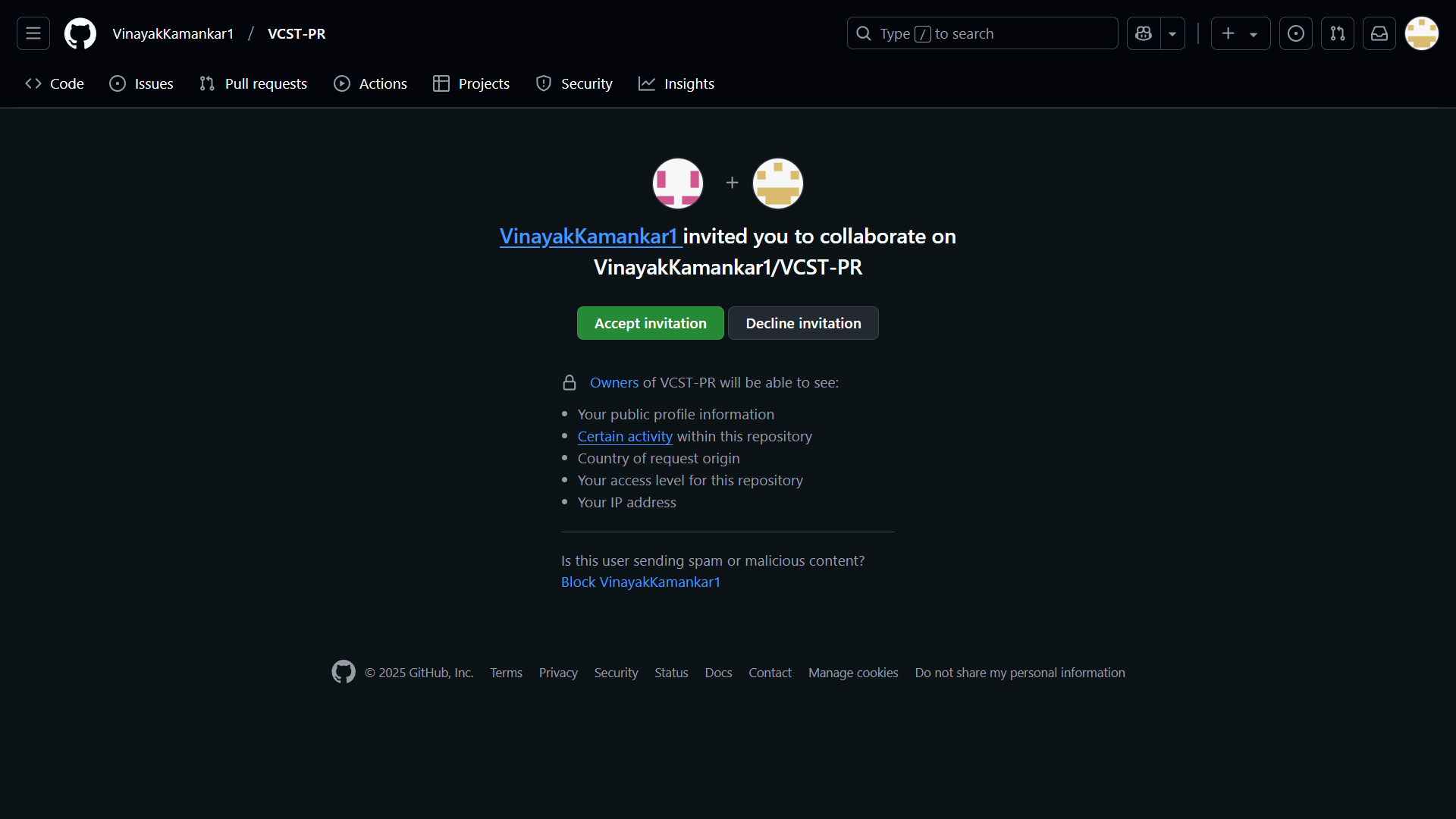
The invitation is sent but has not yet been accepted by the user.

****

**3. Request Accept**

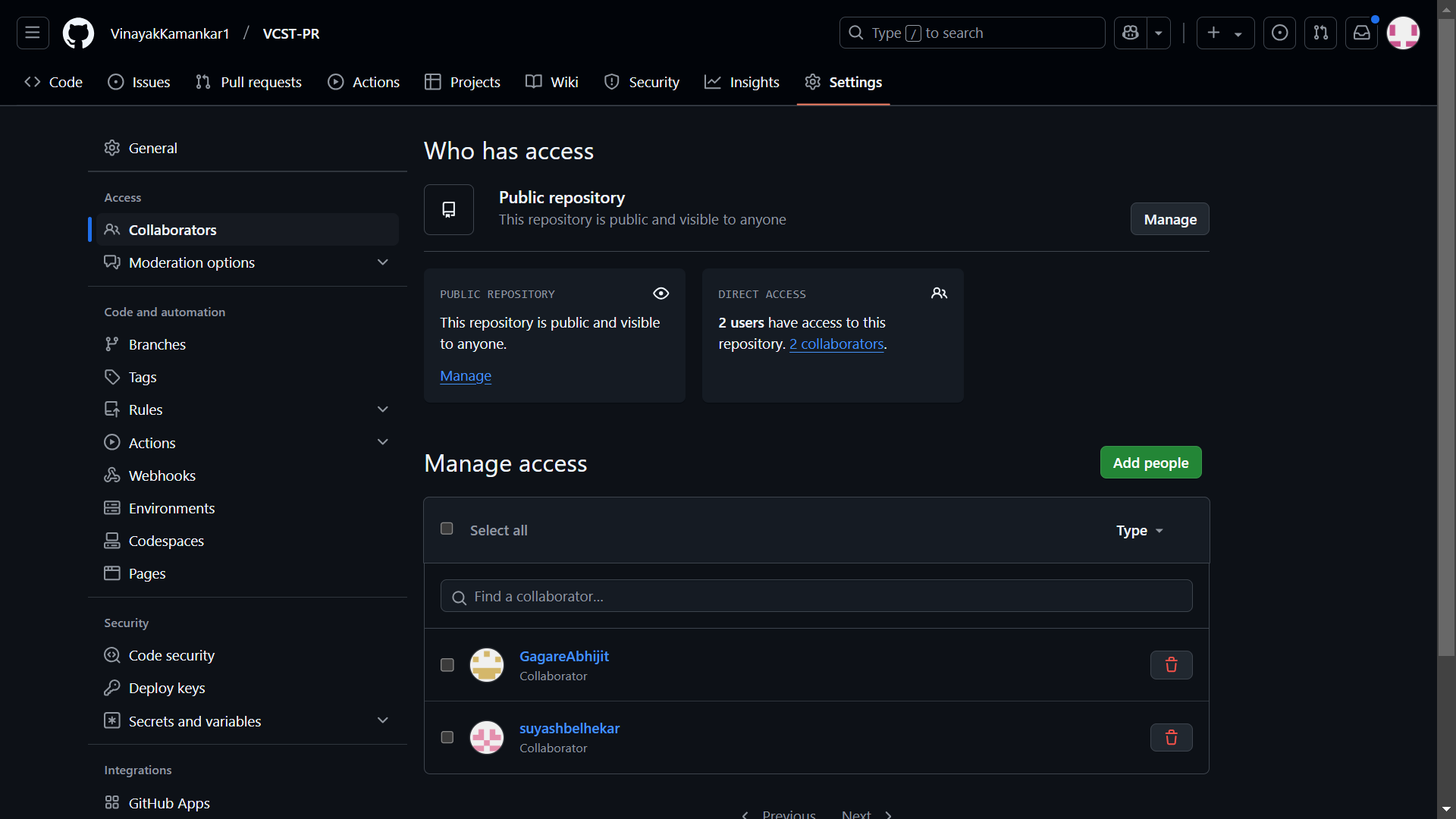
The invited user accepts the request and gains access to the repository.

****



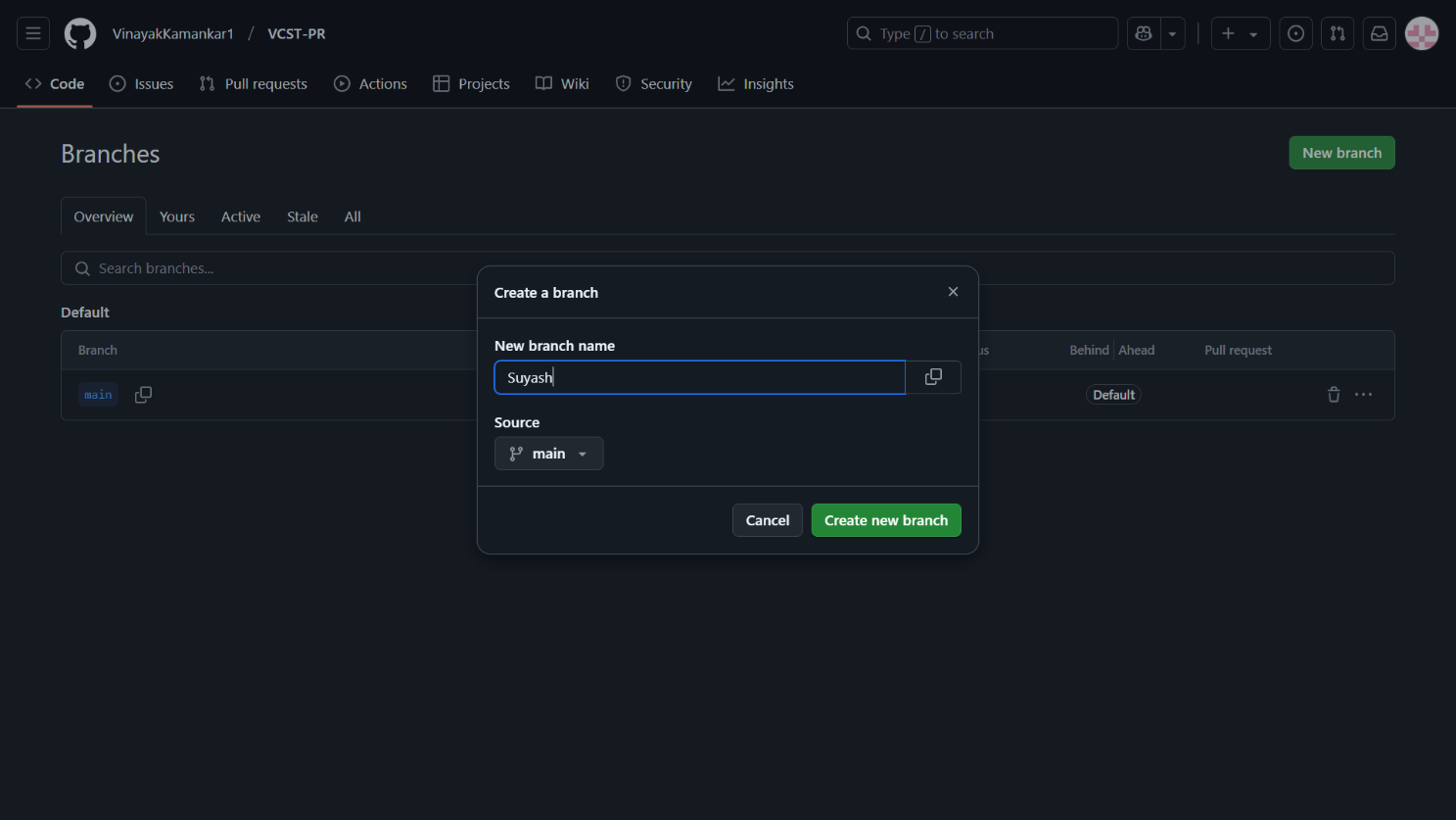
**5. Collaborated Succesfully**

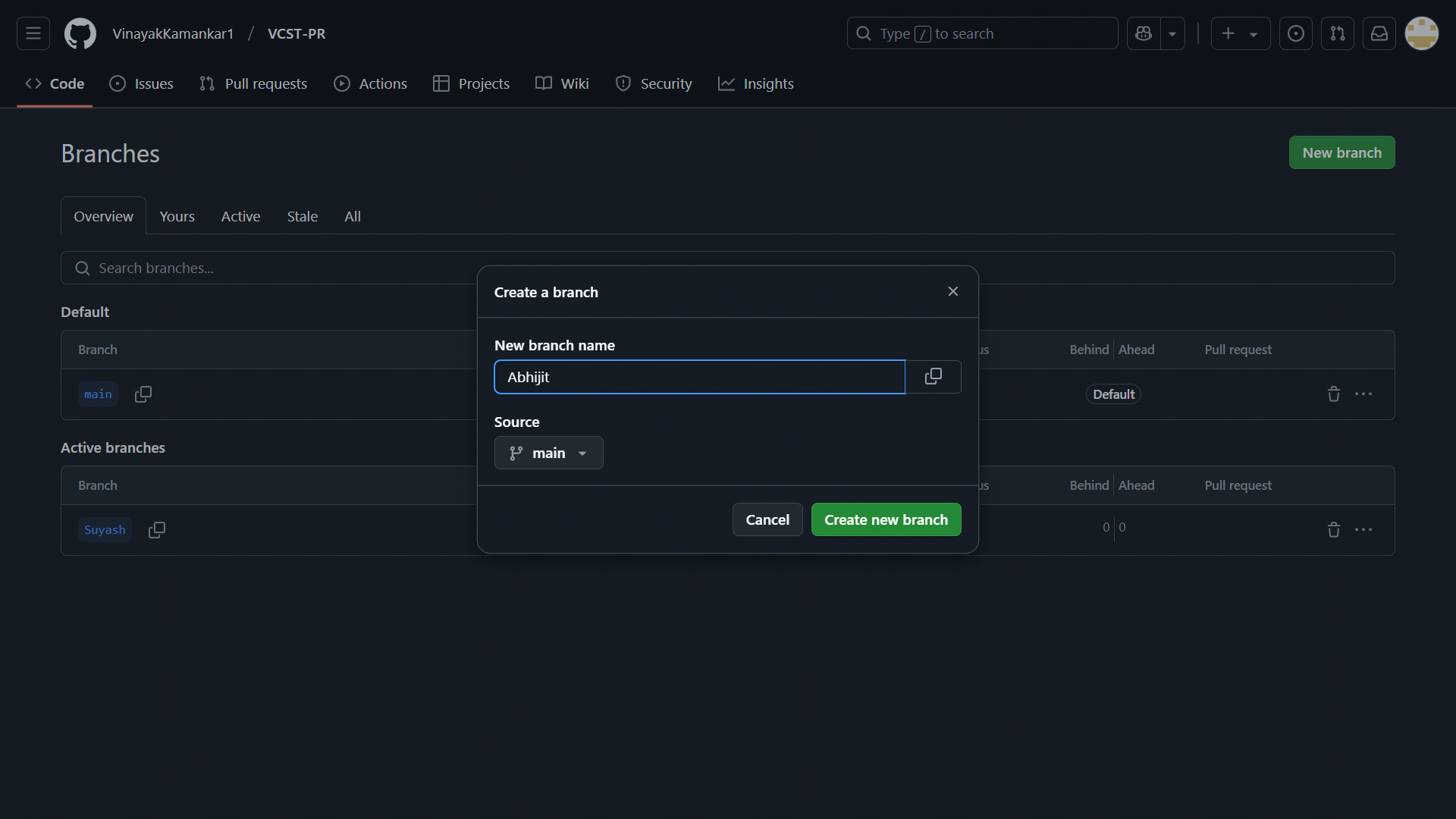
The user has joined and can now contribute to the repository.

****

**6. Branch Creation**

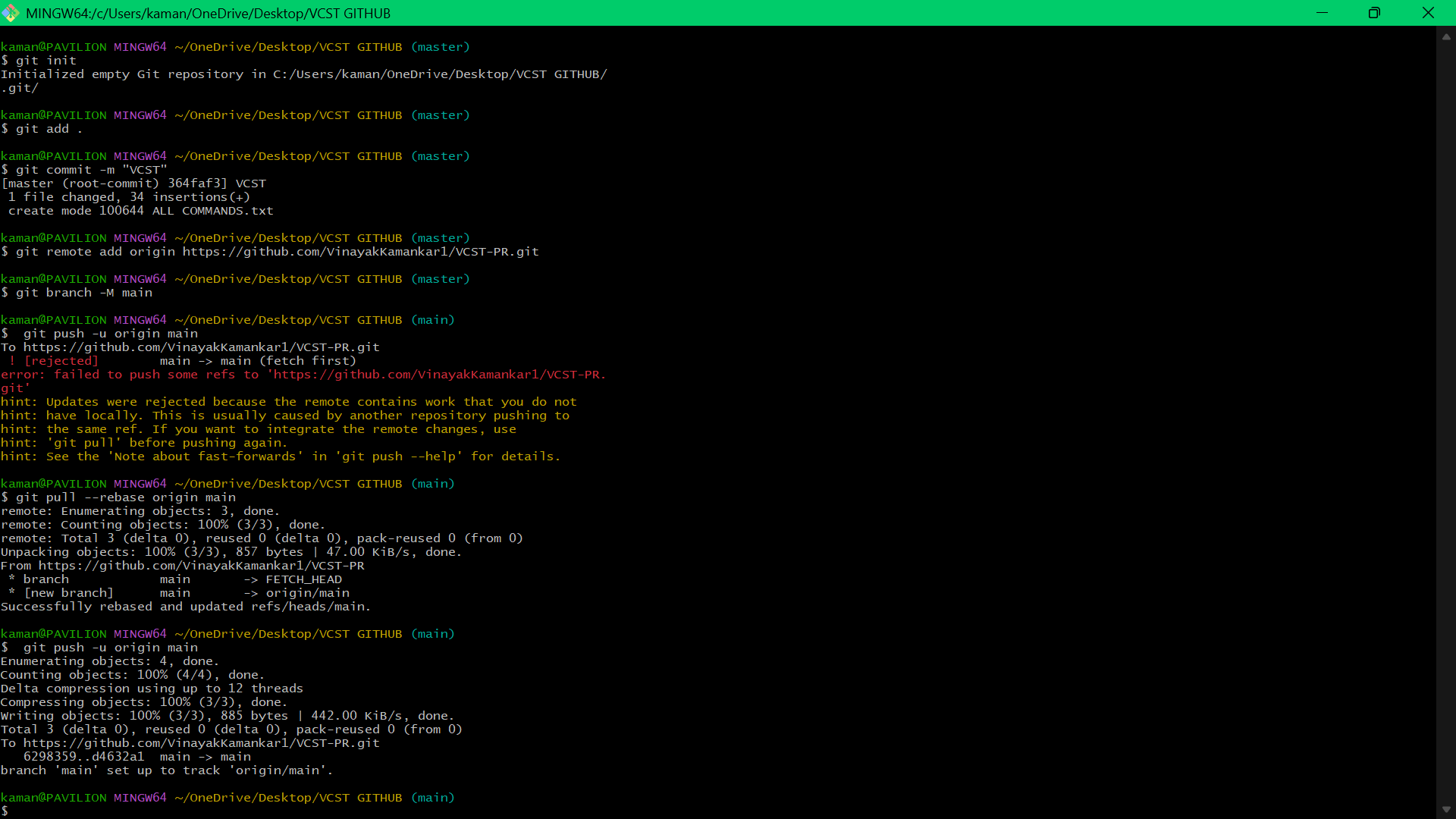
A new branch is created to work on a specific feature .

****



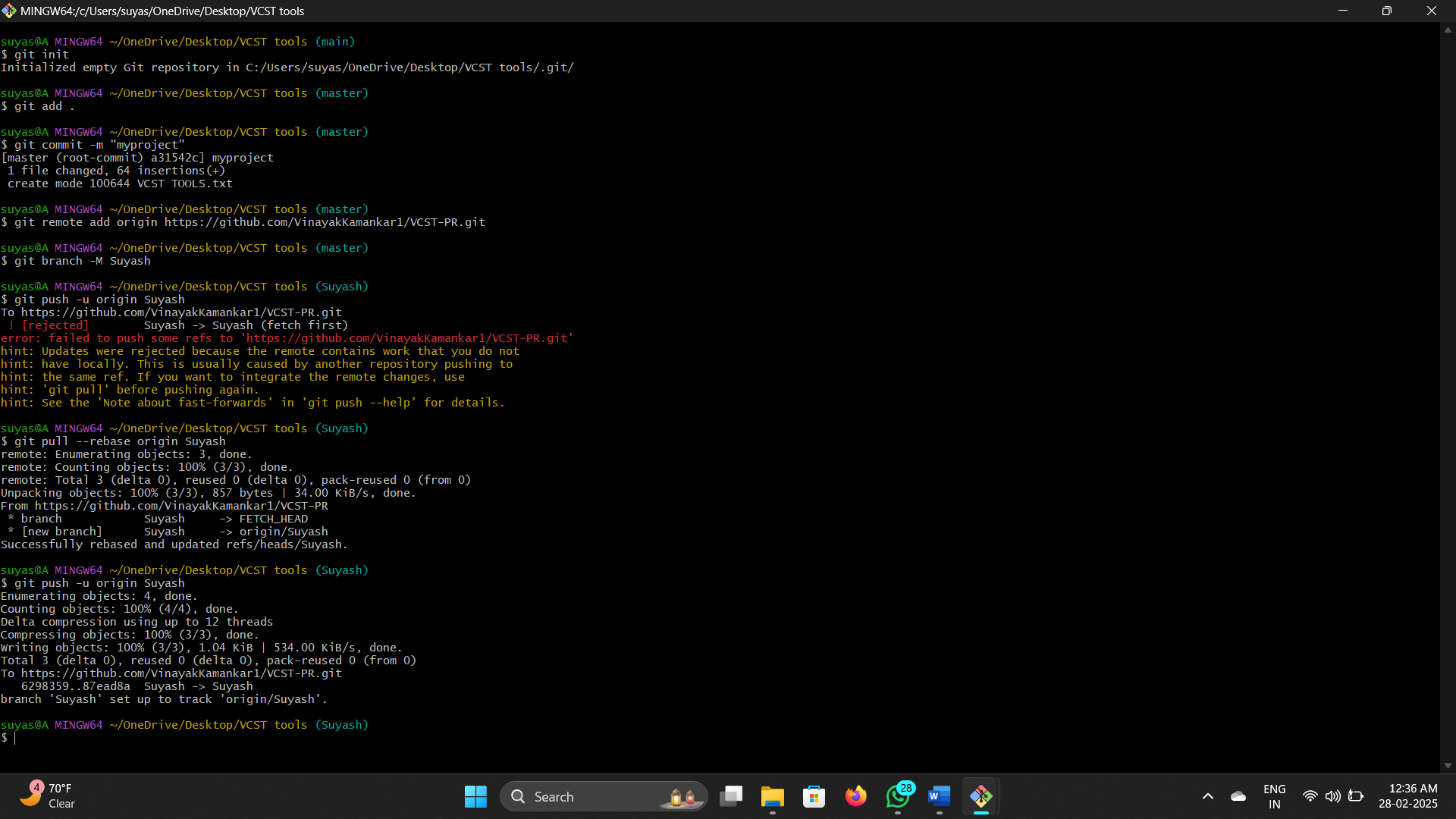
**7. File Push on On Main Branch**

A file is uploaded and committed directly to the main branch.

****

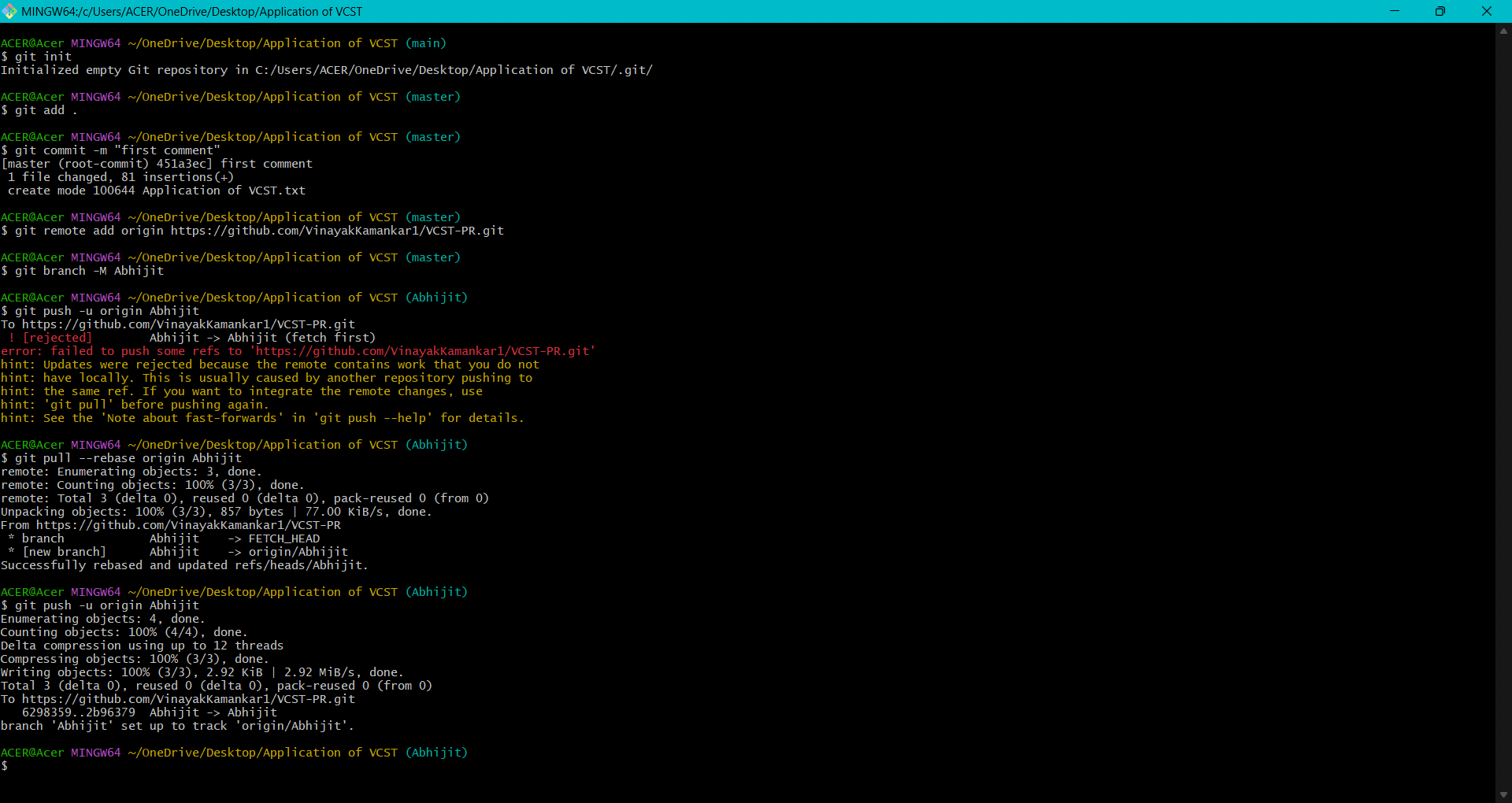
**8. File Push By Suyash**

Suyash successfully pushes a file to the repository.

****

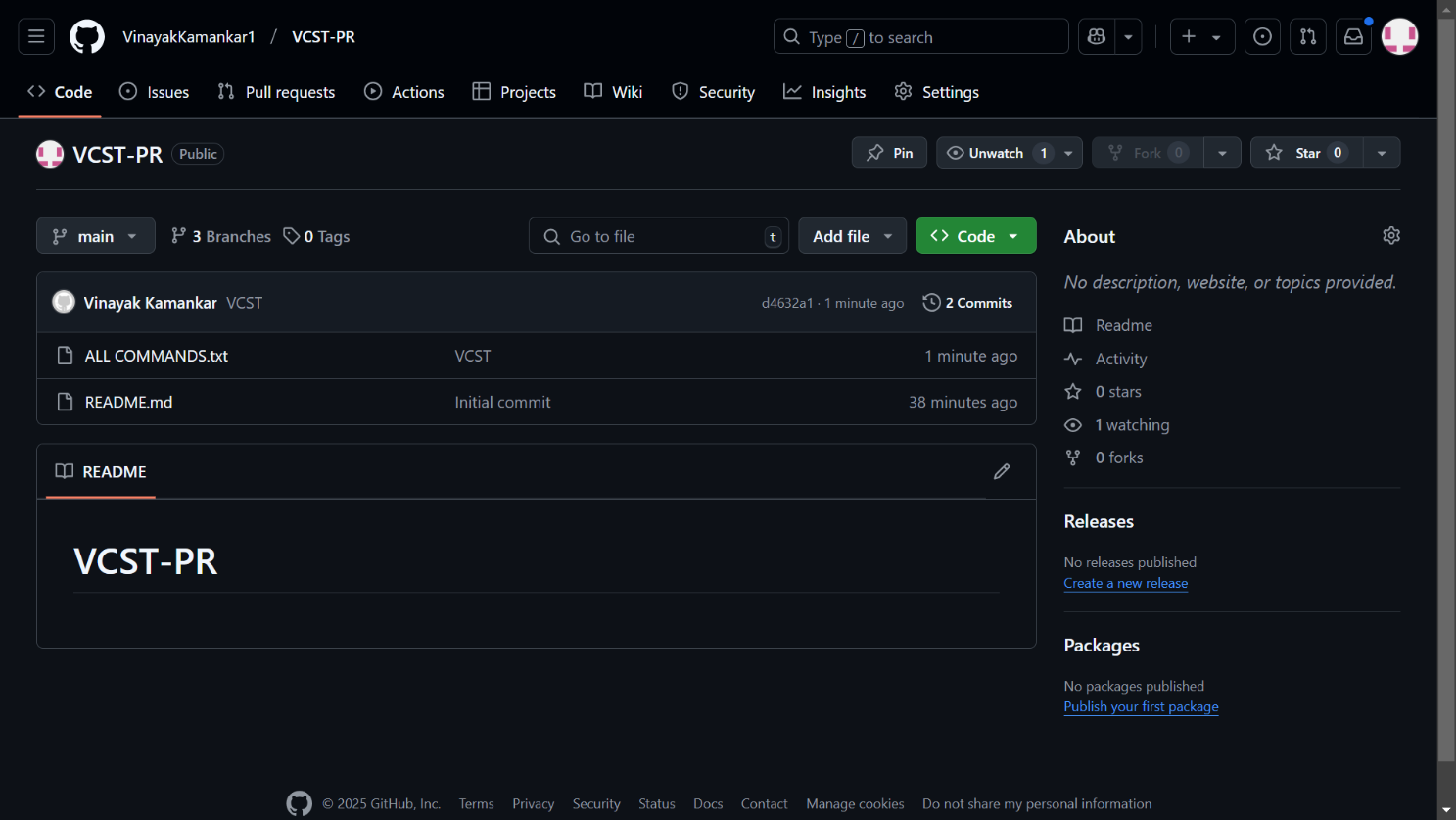
9. File Push By Abhijit

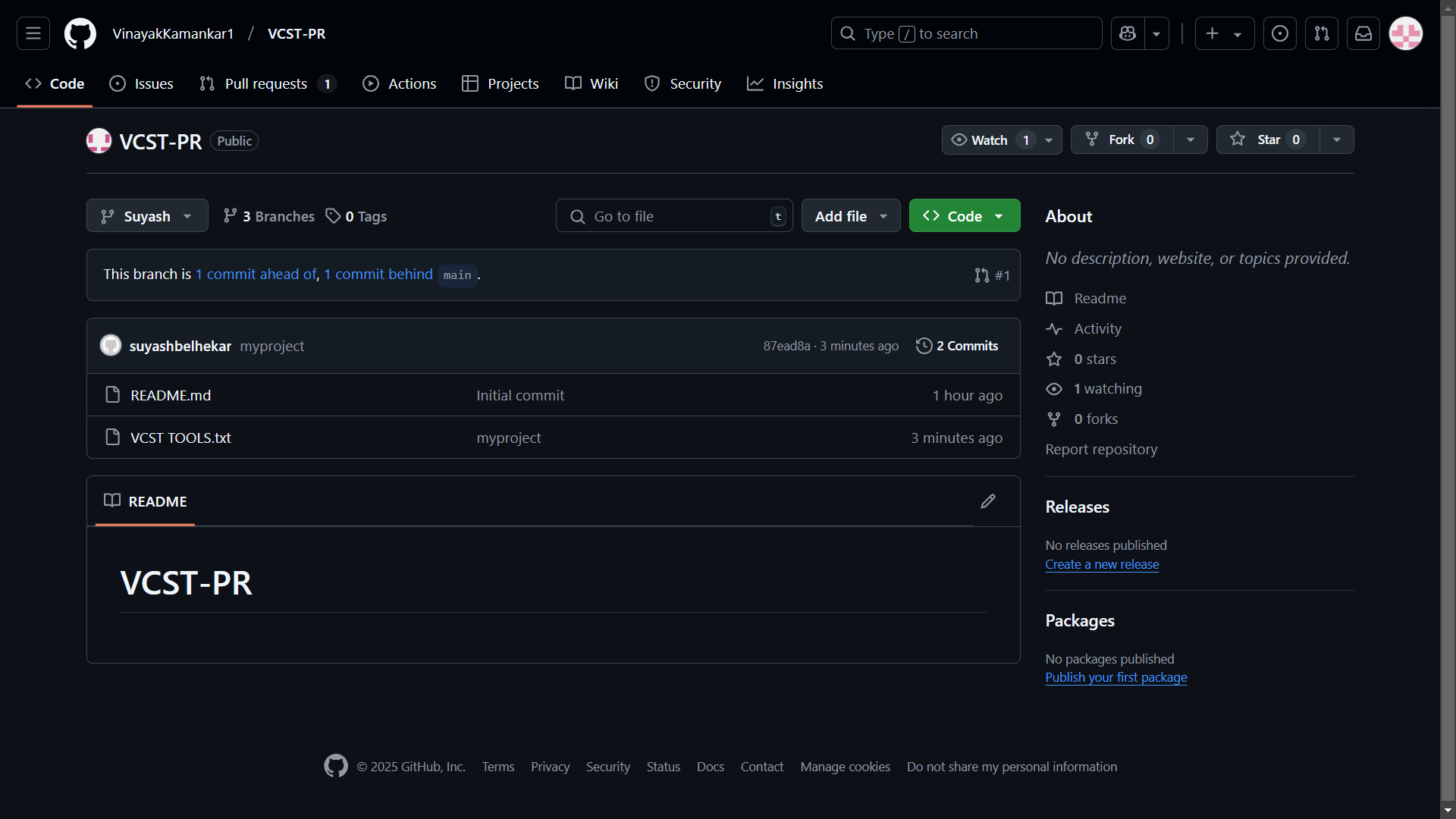
Abhijit successfully pushes a file to the repository.

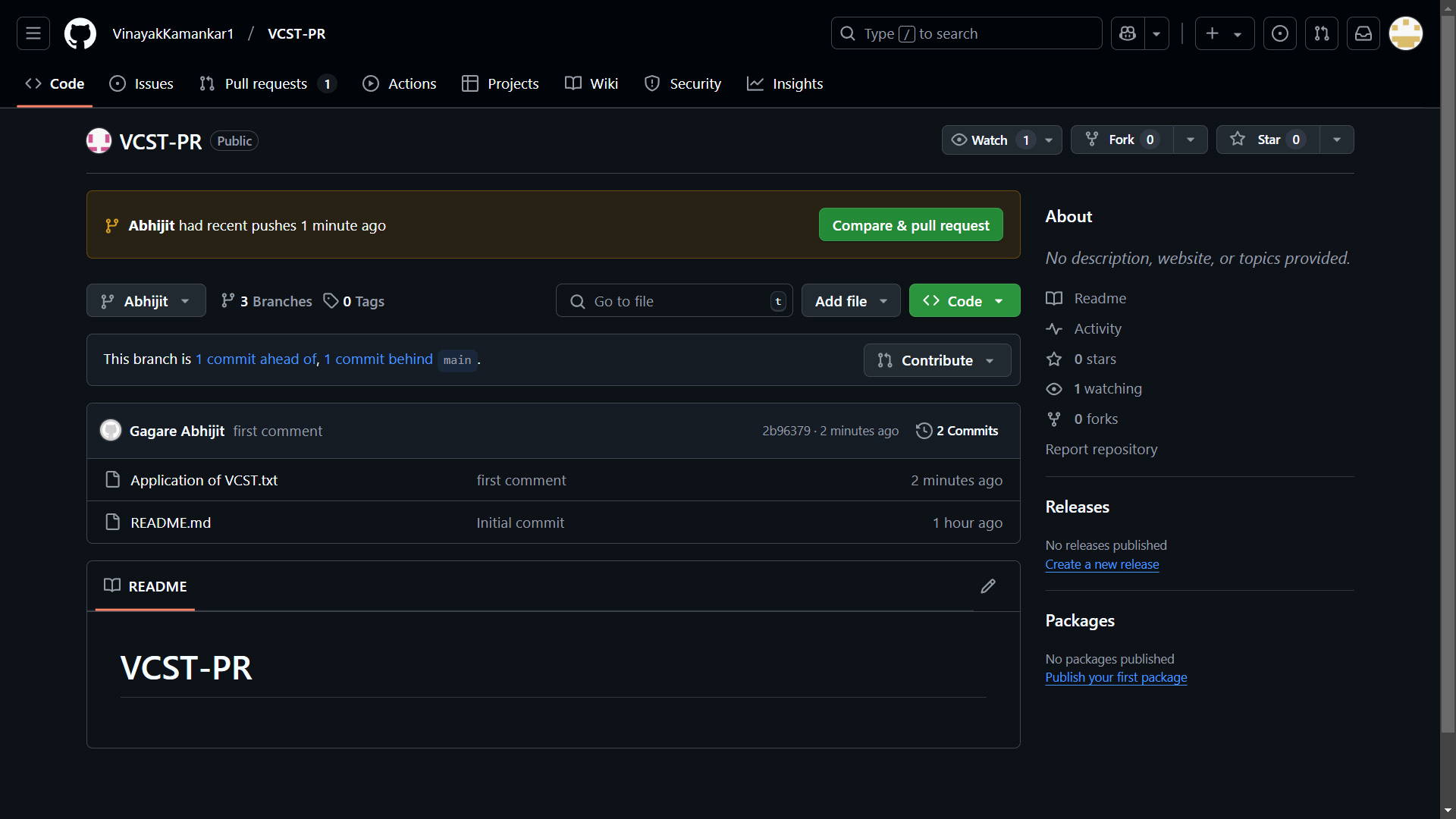


**10. File Push Succesfully**

The file is uploaded and committed without any issues.

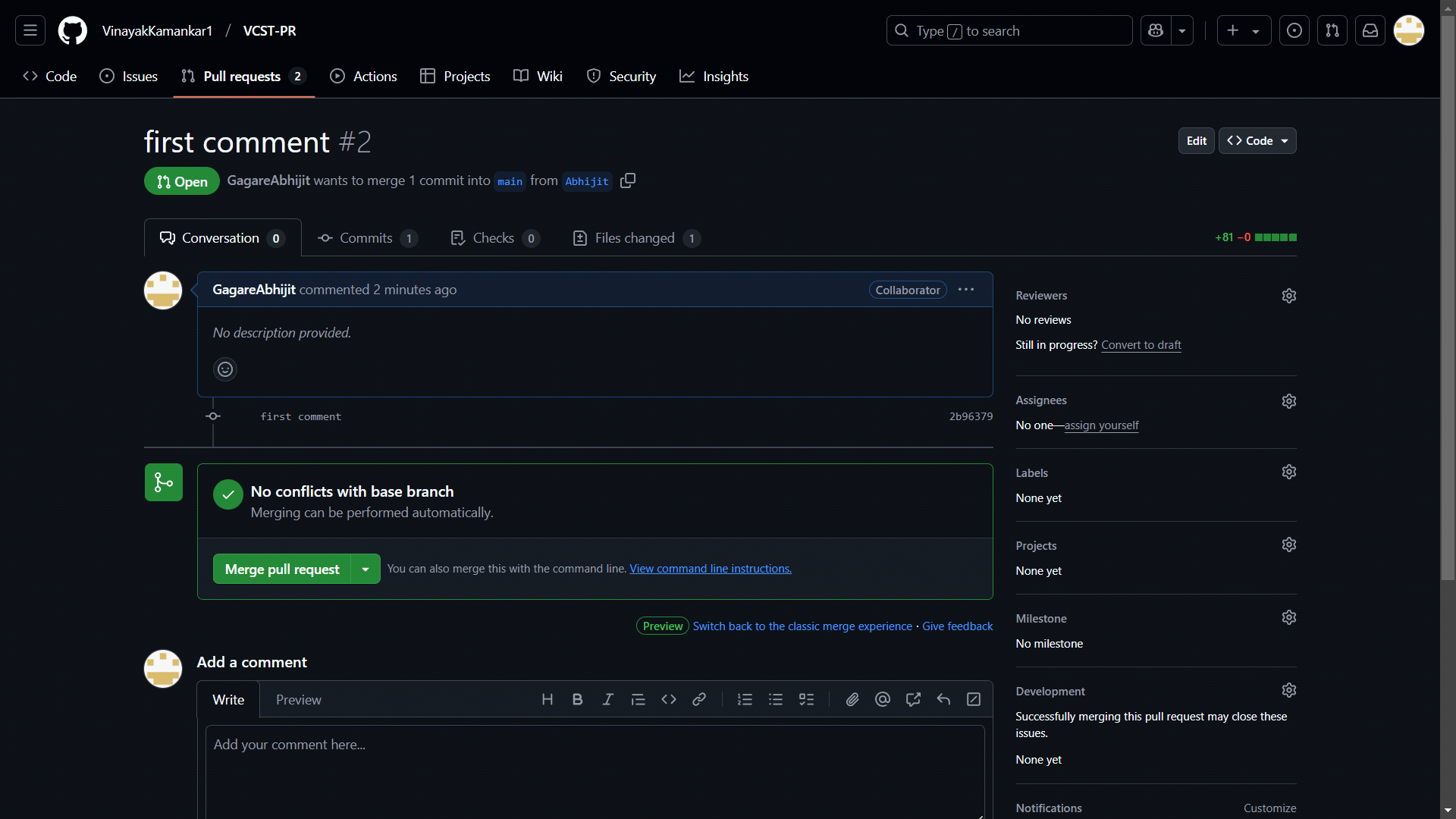
****

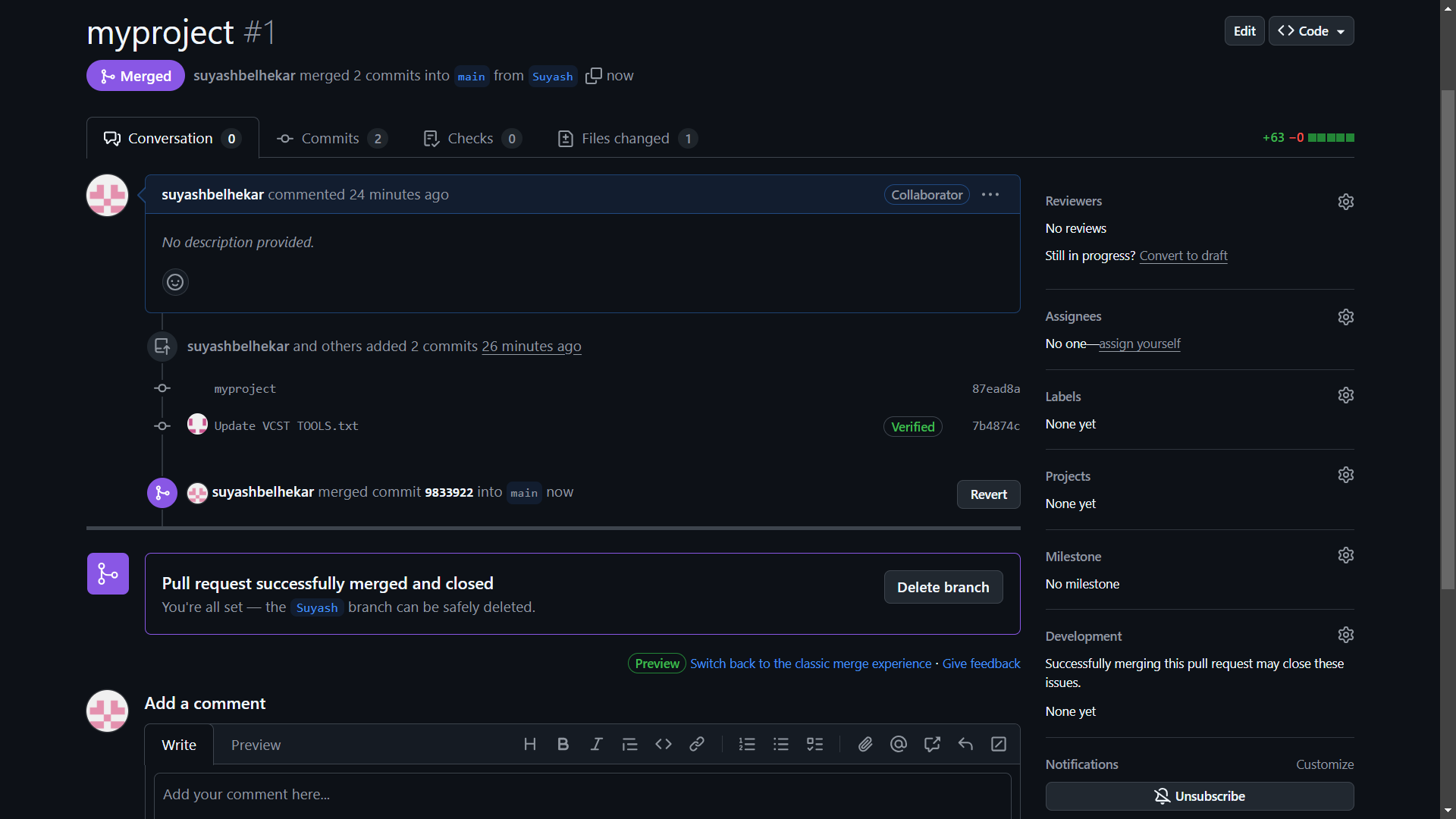
****



**11. Merge All Branches**

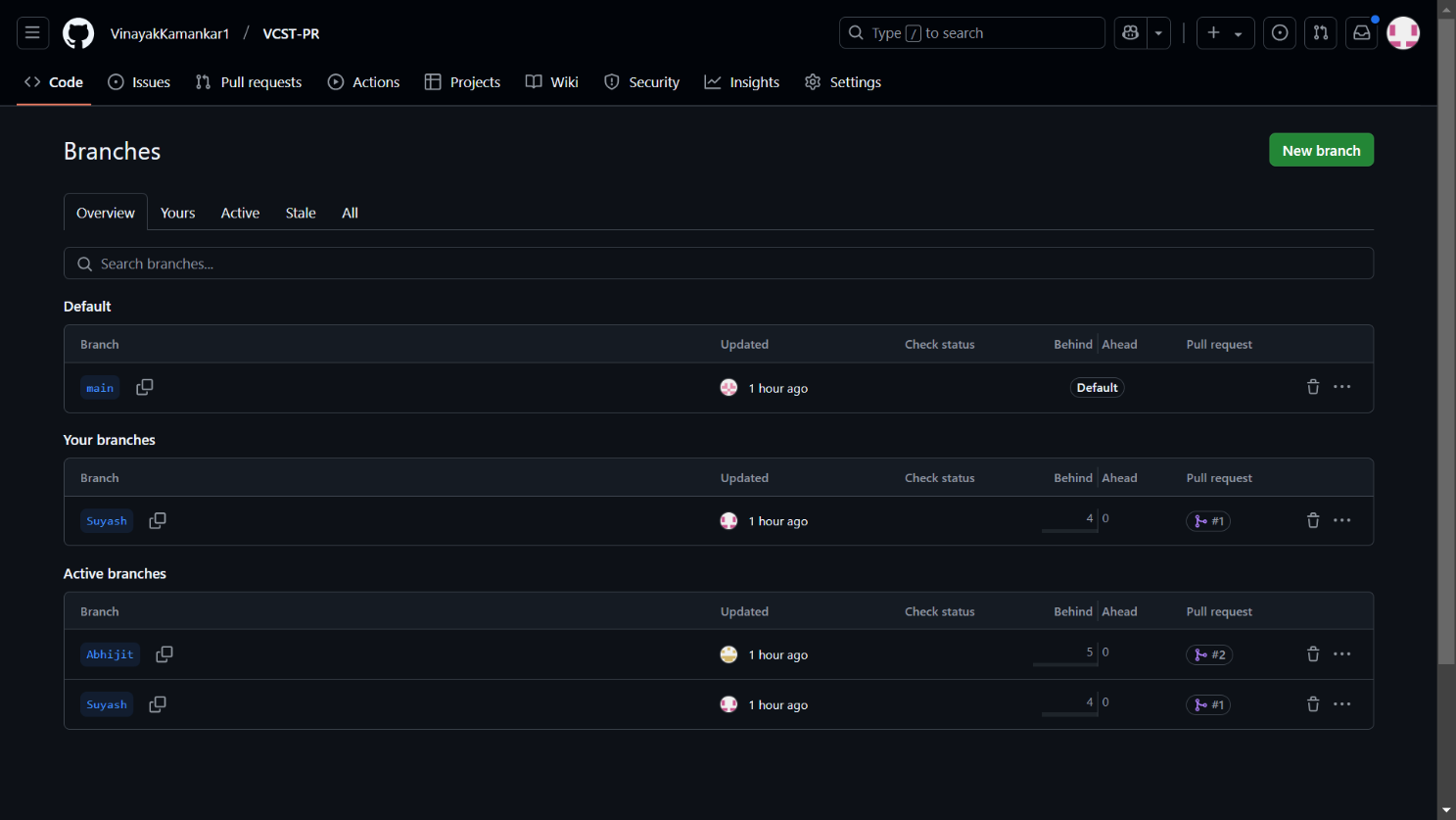
All branches are combined into the main branch to unify the code.

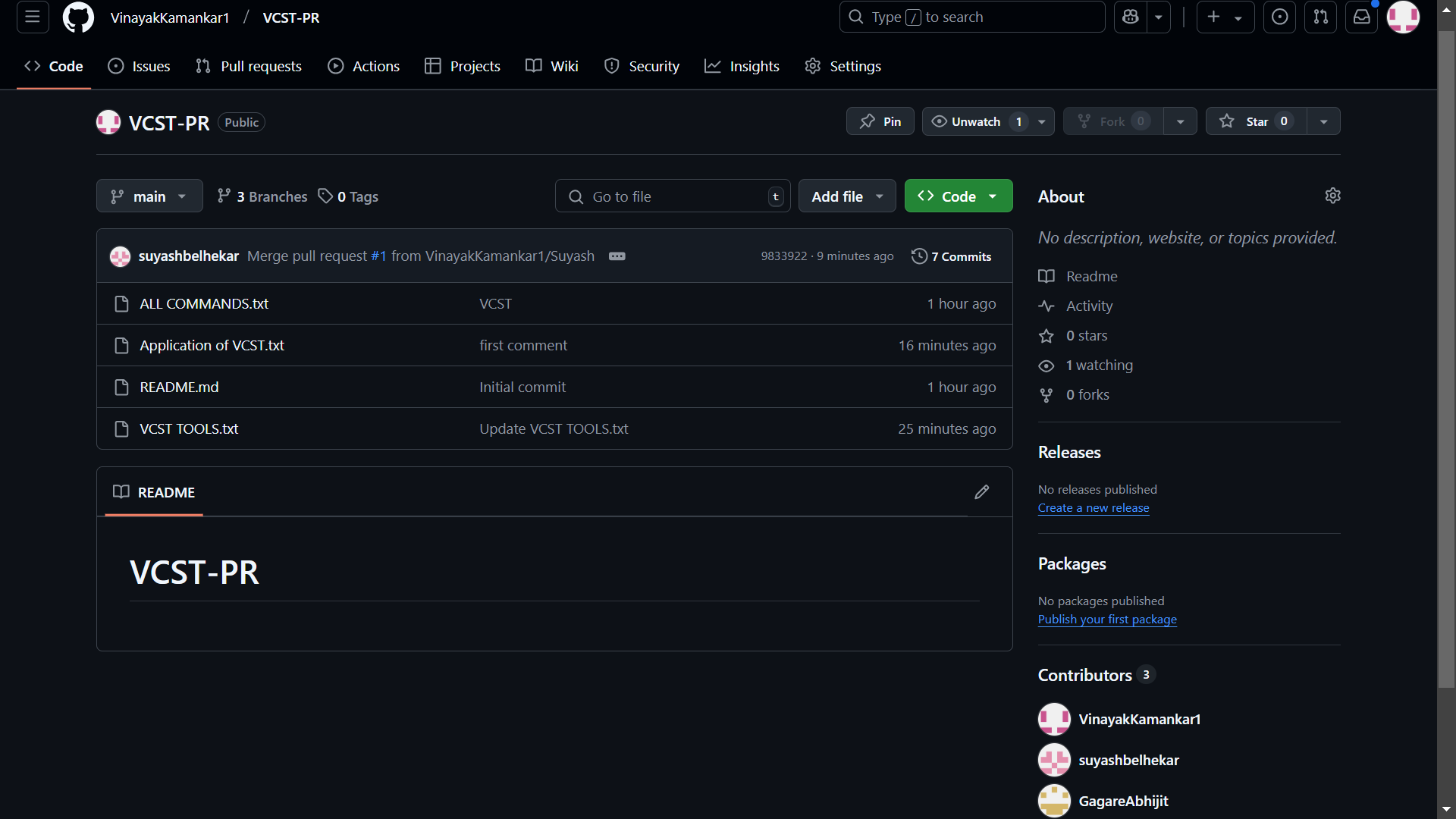


****

**12. Merge Succesfull**

The branches are merged successfully without conflicts

****

****