

A assignment REPORT

ON

("Digital Comic Strip Creator")

*SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE
AWARD OF*

BTECH IN (4th SEM)

(COMPUTER SCIENCE AND ENGINEERING)

SUBMITTED TO

SILVER OAK COLLEGE OF ENGINEERING AND TECHNOLOGY

SUBMITTED BY

Name Of Student : -

Enrollment No :-

1. PATEL DIVYKUMAR VISHNUBHAI

2401031830005

GUIDED BY

A/Prof. Mitul shah

&

A/Prof. Khevana raval



**SILVER OAK
UNIVERSITY**
EDUCATION TO INNOVATION

CERTIFICATE

THIS IS TO CERTIFICATE THAT THE PRACTICALS ENTITLED “Digital Comic Strip Creator.” WAS SUCCESSFULLY COMPLETED BY STUDENT OF 4th SEMESTER BTech IN (COMPUTER SCIENCE AND ENGINEERING).

1) *PATEL DIVYKUMAR VISHNUBHAI*

2401031830005

IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE AWARD OF THE Degree IN (COMPUTER SCIENCE AND ENGINEERING) AND SUBMITTED TO THE DEPARTMENT OF (COMPUTER SCIENCE AND ENGINEERING) OF SOCET LATE SILVER OAK COLLEGE OF ENGINEERING AND TECHNOLOGY WORK CARRIED OUT DURING A PRIOD FOR THE ACADEMIC YEAR 2024 AS PER CURRICULUM.

NAME OF GUIDE

A/Prof. Mitul shah

&

A/Prof. Khevana raval

NAME OF HOD

(DR. SATVIK KHARA)



**SILVER OAK
UNIVERSITY**
EDUCATION TO INNOVATION

Acknowledgement

It has been an immense pleasure and truly enriching experience doing our training at SILVER OAK COLLEGE OF ENGINEERING AND TECHNOLOGY.

*We would like to thank our internal assignment guide **Mitul shah and Khevana raval** for his kind support and invaluable guidance.*

“A successful assignment can never be prepared by an Group efforts but it also needs a guidance and full support to some people who actively participated in the project.”

We would like to thank SILVER OAK COLLEGE OF ENGINEERING AND TECHNOLOGY all faculties of Computer science and engineering branch who were there with us to provide guidance and support. We would also like to thank all our colleagues who directly and indirectly support me for improvement.



**SILVER OAK
UNIVERSITY**
EDUCATION TO INNOVATION

Candidates' Declaration

*We undersigned **Individually** students of BTech Engineering in Computer Science And Engineering branch under 4th semester from SILVER OAK COLLEGE OF ENGINEERING AND TECHNOLOGY hereby declare that the assignment work, presented in this report is our own work and has been carried out under the supervision of internal assignment guide of mitul shah sir and khevana raval mem.*

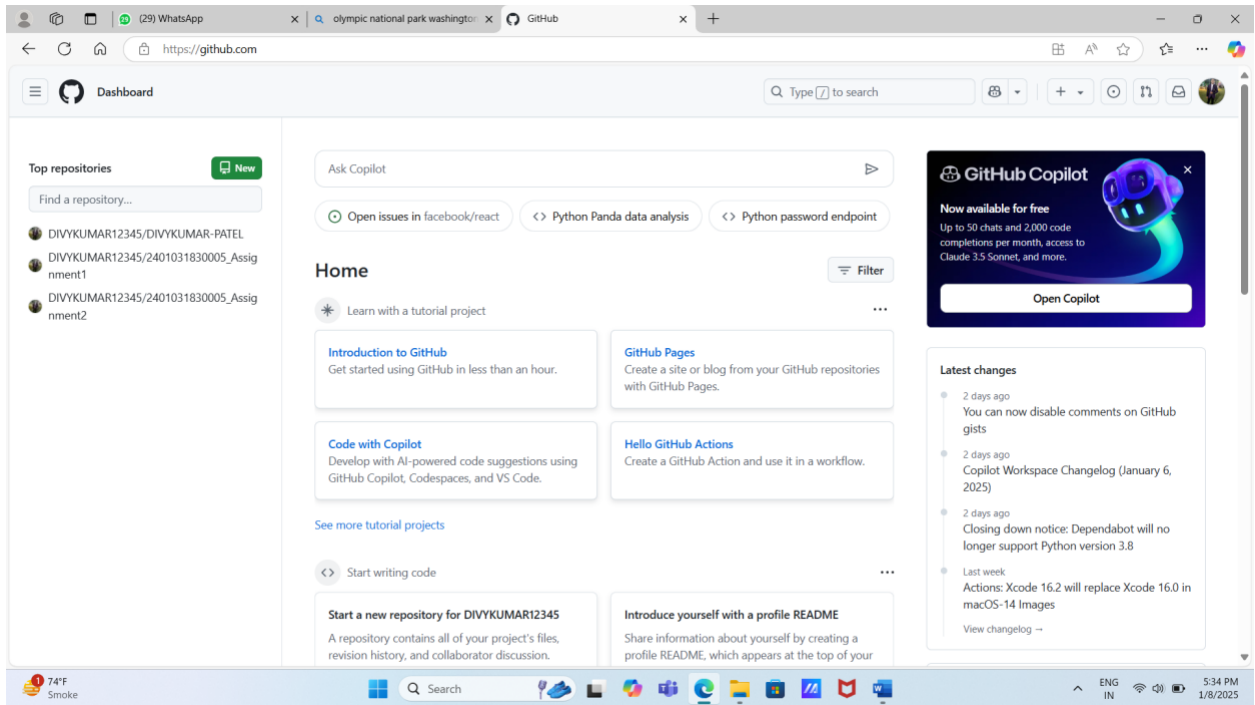
Mr. PATEL DIVYKUMAR



**SILVER OAK
UNIVERSITY**
EDUCATION TO INNOVATION

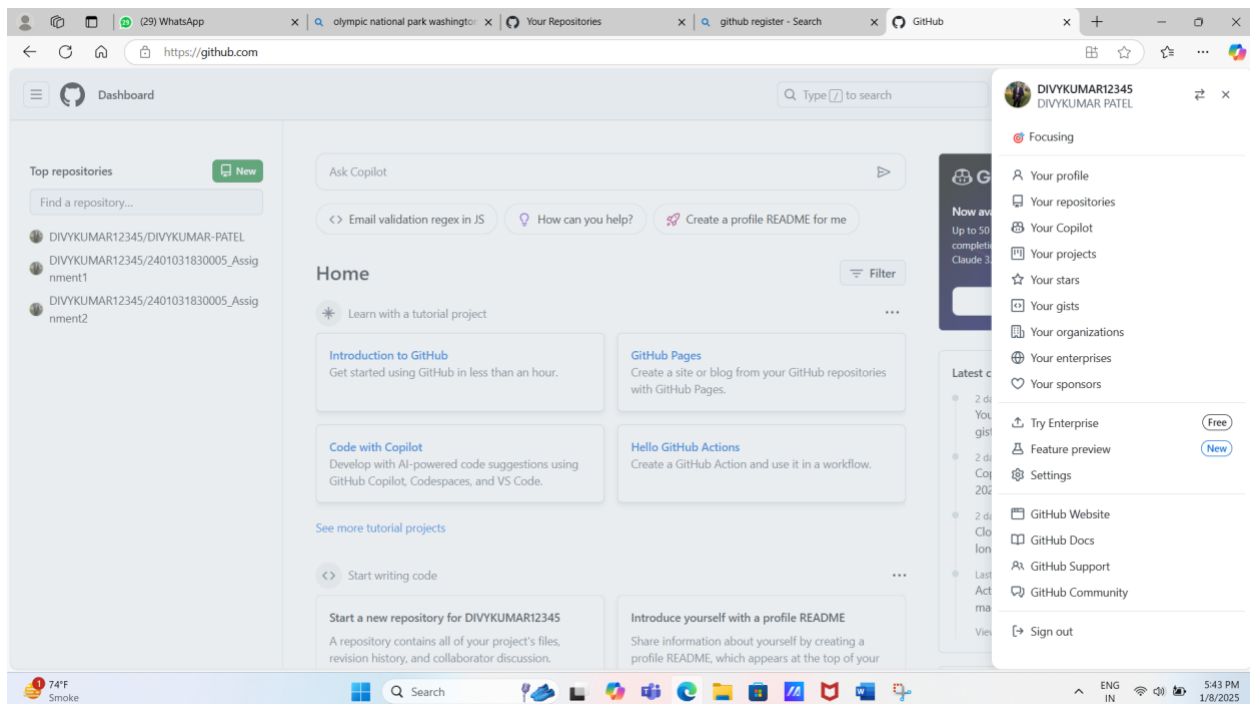
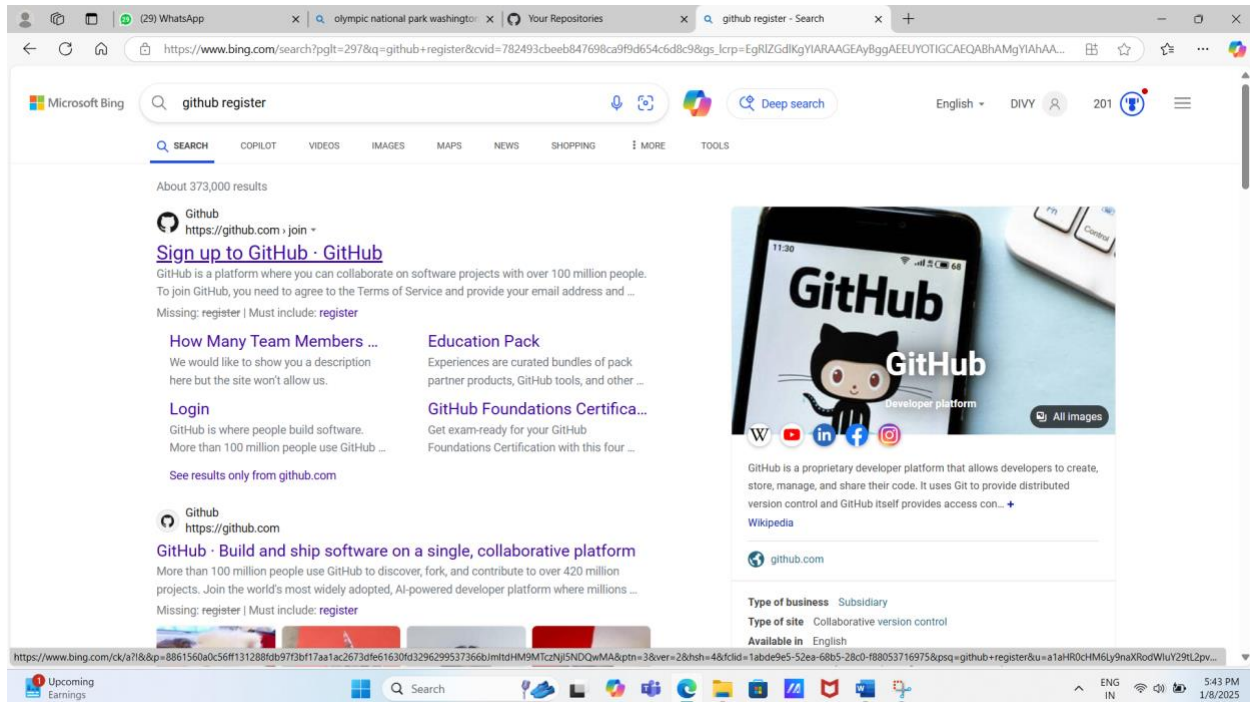
• STEP 1 :-

- Open GitHub website on your browser.



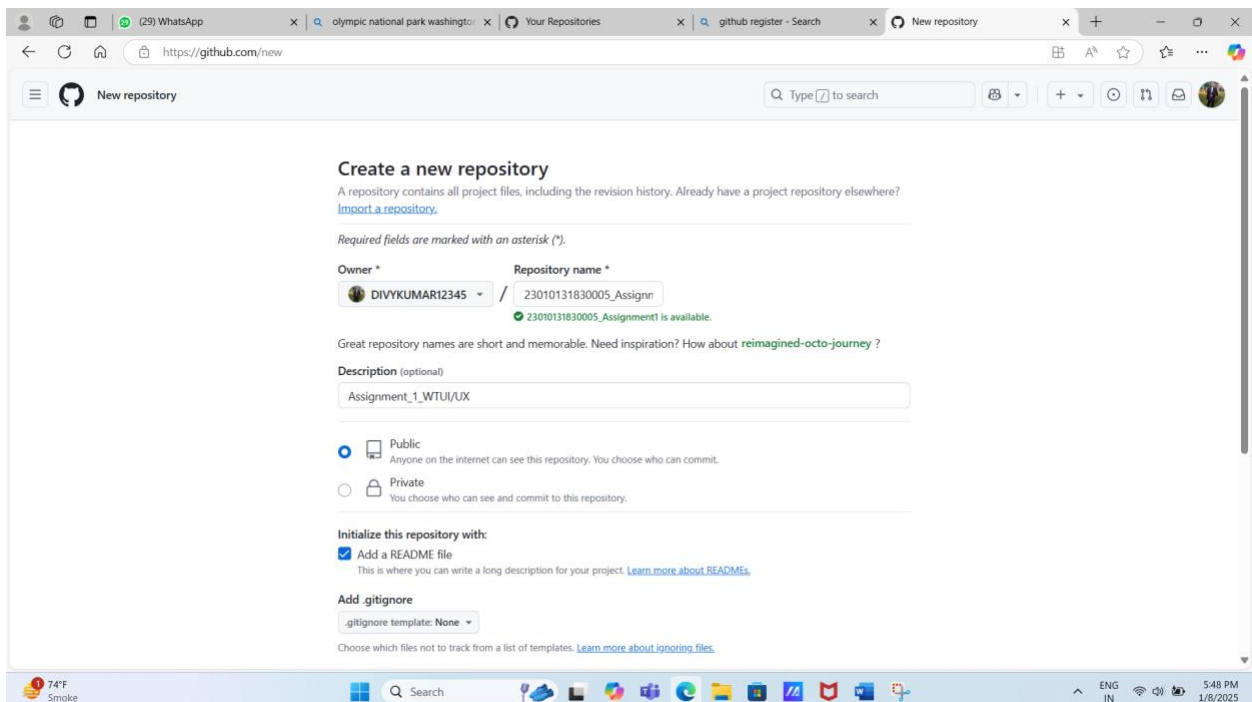
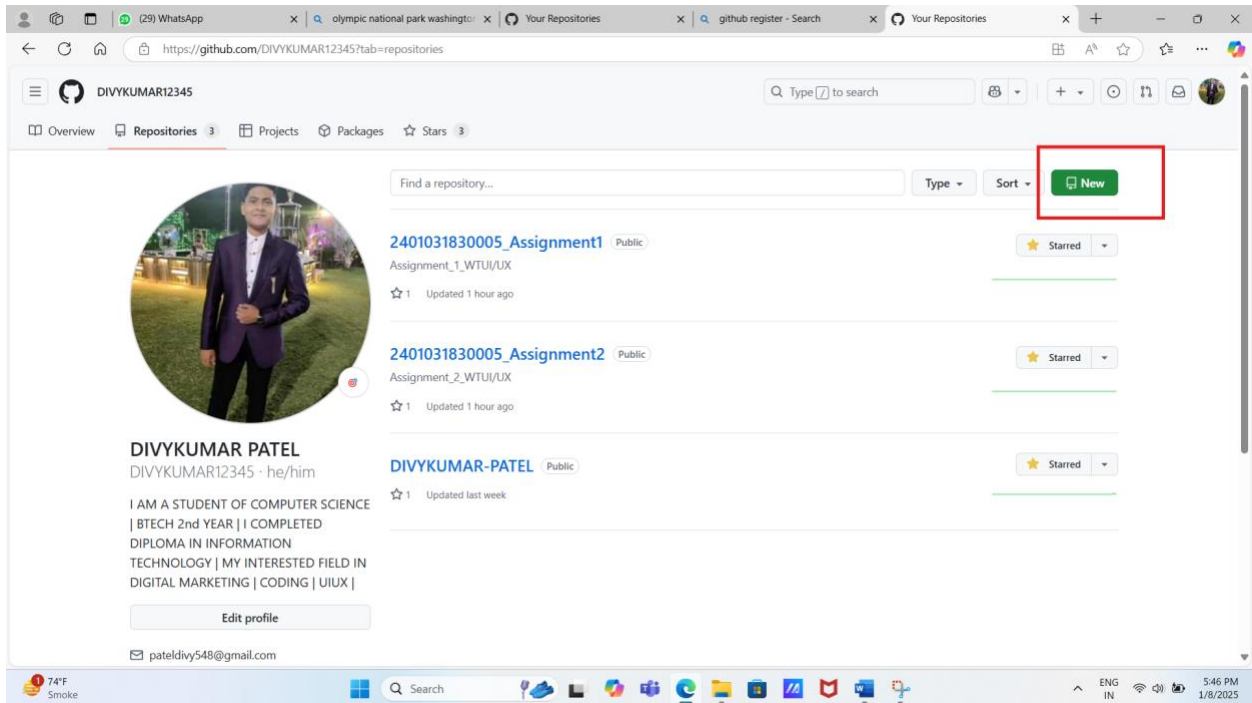
• STEP 2 : -

- Click register your self with respective email id's.



• STEP 3: -

- Creating a 2 Github Repository named as per enrollment number.



olympic national park washington

Your Repositories

github register - Search

New repository

https://github.com/new

Description (optional)

Assignment_1_WTUI/UX

☒ 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.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

You are creating a public repository in your personal account.

Create repository

© 2025 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information

74°F Smoke

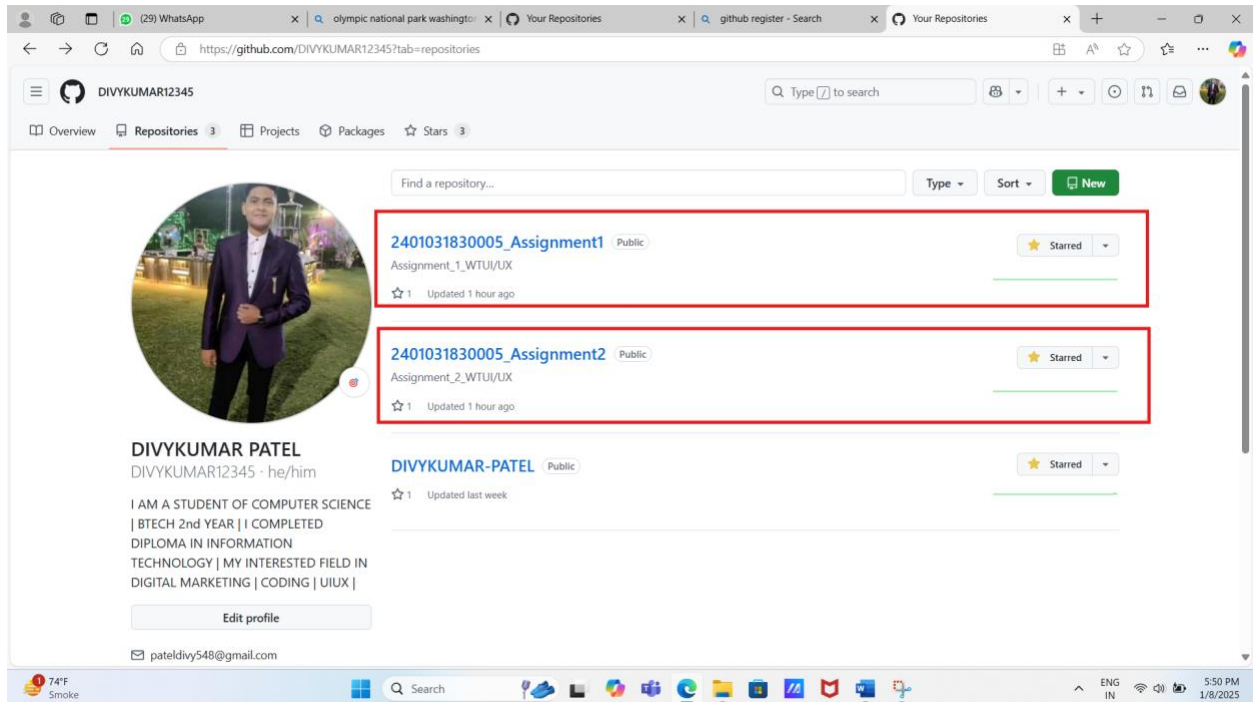
Search

ENG IN

5:49 PM 1/8/2025

• STEP 4 : -

- You shown like bellowed mentiodn 2 repositories in your Github account.



The screenshot displays a web browser window with multiple tabs open, including WhatsApp, a search for 'olympic national park washington', and GitHub repositories. The active tab shows the GitHub profile of 'DIVYKUMAR12345' at the URL 'https://github.com/DIVYKUMAR12345?tab=repositories'. The profile header includes a circular profile picture of a man in a blue blazer, the name 'DIVYKUMAR PATEL', the username 'DIVYKUMAR12345 · he/him', and a bio: 'I AM A STUDENT OF COMPUTER SCIENCE | BTECH 2nd YEAR | I COMPLETED DIPLOMA IN INFORMATION TECHNOLOGY | MY INTERESTED FIELD IN DIGITAL MARKETING | CODING | UI/UX |'. Below the bio is an 'Edit profile' button and the email 'pateldivy548@gmail.com'. The 'Repositories' tab is selected, showing a list of repositories. Two repositories are highlighted with red rectangular boxes: '2401031830005_Assignment1' (Public, Assignment_1_WTUJ/LUX, 1 star, updated 1 hour ago) and '2401031830005_Assignment2' (Public, Assignment_2_WTUJ/LUX, 1 star, updated 1 hour ago). A third repository, 'DIVYKUMAR-PATEL' (Public, updated last week), is partially visible below. The browser's address bar and taskbar are also visible at the bottom.