

PORTFOLIO

CA ASSIGNMENT OF CSE111

(ORIENTATION TO COMPUTING-1)

COMPUTER SCIENCE AND ENGINEERING

Submitted by:

Name: Aditya Golcha

Registration number: 12519094

Roll No.: 27

Section: K25NY

Submitted to: Nidhi Mangal



L OVELY
P ROFESSIONAL
U NIVERSITY

LOVELY PROFESSIONAL UNIVERSITY

DECLARATION

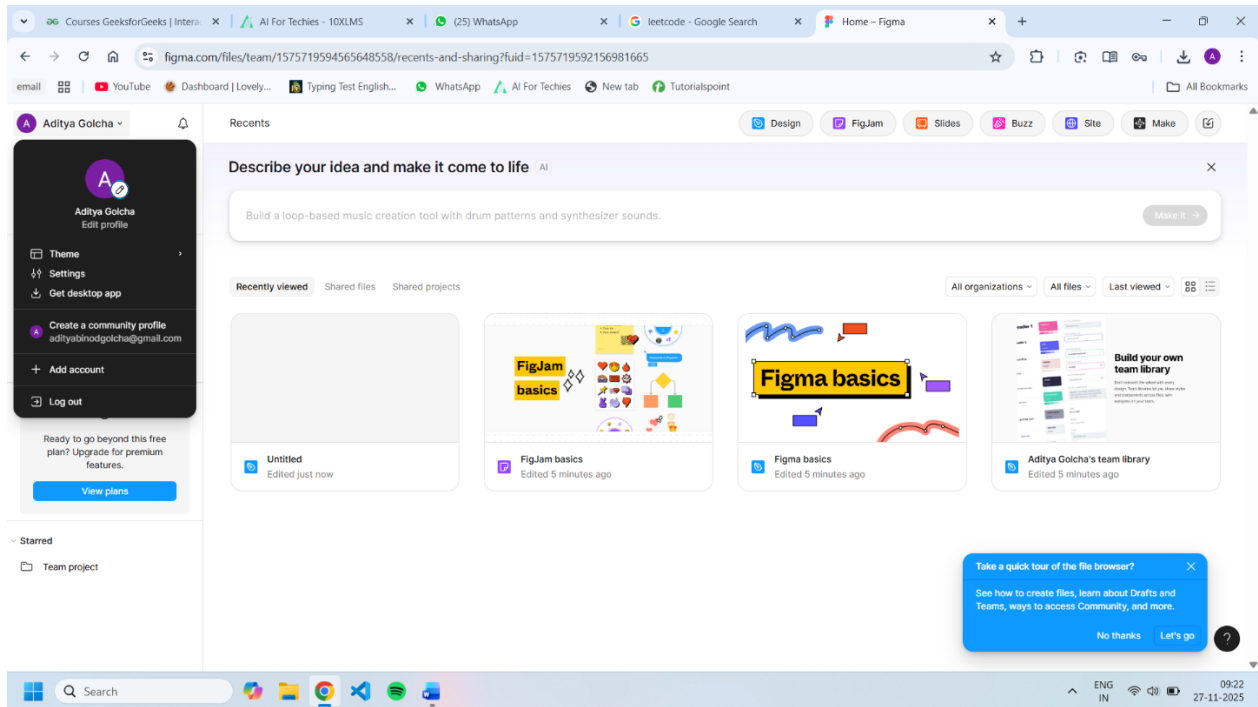
I, Aditya Golcha, a student of Bachelor of Technology under CSE discipline at Lovely Professional University, Punjab, hereby declare that all the information furnished in this project report is based on my own work and is genuine.

Name: Aditya Golcha

Registration No: 12519094

Platforms for profile creation	Link to student profile	Page number
<i>Figma</i>	https://www.figma.com/files/team/1575719594565648558/user/1575719592156981665?fuid=1575719592156981665	4
<i>Leet code</i>	https://leetcode.com/u/aditya_golcha/	5
<i>Stack overflow</i>	https://stackoverflow.com/users/31953073/aditya-golcha	6
<i>Hacker Rank</i>	https://www.hackerrank.com/profile/adityabinodgolcha	7
<i>Hacker Earth</i>	https://www.hackerearth.com/@adityabinodgolcha/	8
<i>Geeks for Geeks</i>	https://www.geeksforgeeks.org/profile/adityabinugic	9
<i>Github</i>	https://github.com/AdityaGolcha	10
<i>LinkedIn</i>	https://www.linkedin.com/in/aditya-golcha-7b7a89317/	11
<i>Figma Logo</i>		12
<i>CV</i>		13
<i>Technical mooc registration proof</i>	https://apps.cognitiveclass.ai/learning/course/course-v1:BDU+ML0101EN+v4/home	14
<i>MOOCS Certificates</i>		

Figma:



Leetcode

LeetCode

ExploreProblemsContestDiscussInterviewStore

Please verify your email to unlock all features and services on LeetCode.

aditya_golcha

Rank ~5,000,000

Edit Profile

Community Stats

Views 0

Last week 0

Solution 0

Last week 0

Discuss 0

Last week 0

Reputation 0

Last week 0

Languages

Calculating...

0/3758 Solved

0 Attempting

Easy 0/915

Med 0/1956

Hard 0/887

Badges 0

Locked Badge

Nov LeetCode Challenge

0 submissions in the past one y

0 submission on Apr 13, 2025

Total active days: 0Max streak: 0

Recent AC

List

Solutions

Discuss

View all submissions >

Stack overflow

The screenshot shows the Stack Overflow user profile for Aditya Golcha (user ID 31953073). The browser address bar shows the URL `stackoverflow.com/users/31953073/aditya-golcha`. The page layout includes a left sidebar with navigation links: Home, Questions, AI Assist, Tags, Saves, Challenges, Chat, Articles, Users, Companies, COLLECTIVES, and STACK INTERNAL. The main content area features the user's profile picture, name, and a summary section with three cards: 'Reputation is how the community thanks you', 'Earn badges for helpful actions', and 'Measure your impact'. Below the summary, there are tabs for 'Answers' and 'Questions', each with sub-tabs for 'Score', 'Activity', and 'Newest'. The Windows taskbar at the bottom shows the search bar and various application icons, with the system clock indicating 09:27 on 27-11-2023.

stackoverflow.com/users/31953073/aditya-golcha

email YouTube Dashboard | Lovely... Typing Test English... WhatsApp AI For Techies New tab Tutorialspoint All Bookmarks

stackoverflow Products user:31953073

Home Questions AI Assist Tags Saves Challenges Chat Articles Users Companies COLLECTIVES STACK INTERNAL

Aditya Golcha

Member since today Last seen this week Visited 1 day, 1 consecutive

Profile Activity Saves Settings

Summary

Reputation is how the community thanks you

Earn badges for helpful actions

Measure your impact

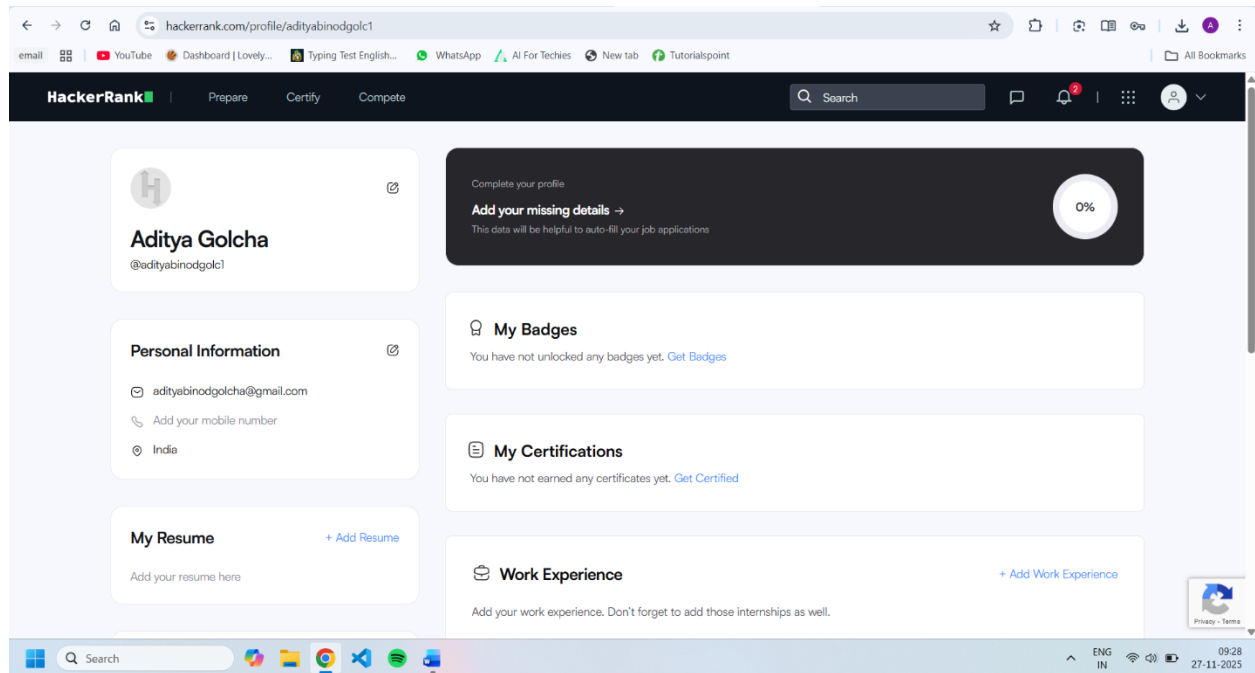
Answers Questions

Score Activity Newest

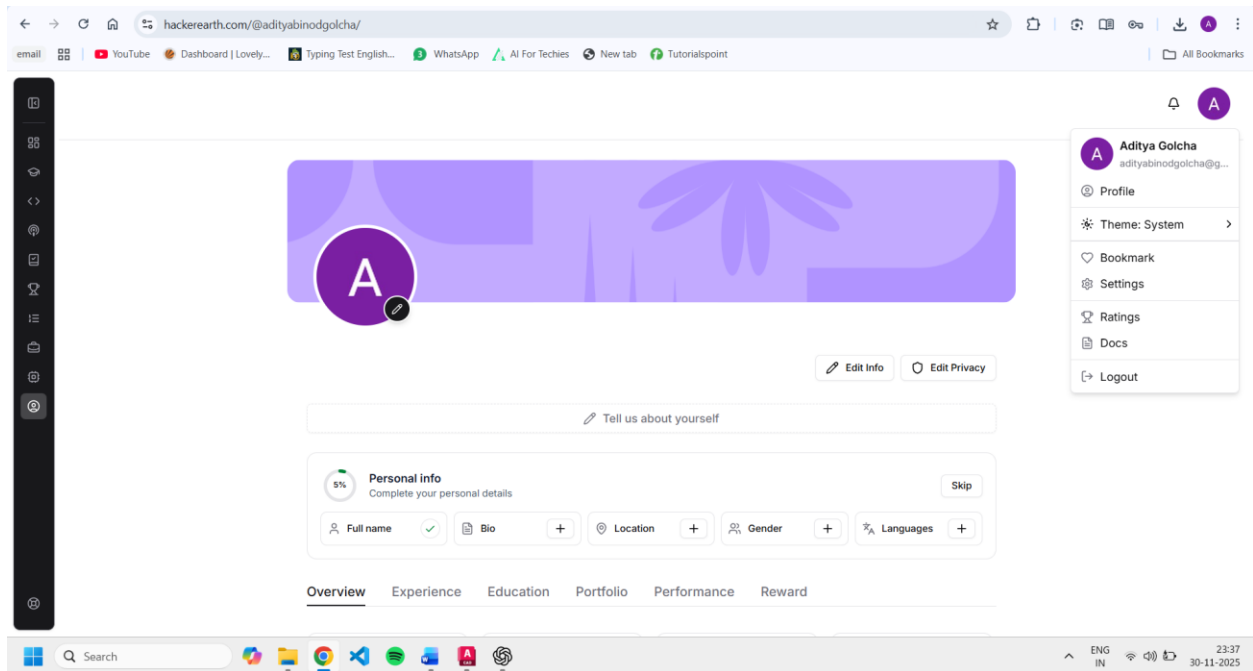
Score Activity Newest Views

09:27 27-11-2023

Hacker Rank



Hacker Earth



Geeks for Geeks

The screenshot shows a web browser displaying the user profile of 'adityabinugic' on the Geeks for Geeks website. The browser's address bar shows the URL 'geeksforgeeks.org/user/adityabinugic/'. The website's header is orange with the text 'Take the Next Leap in Your Career - Explore GfG Connect!'. Below the header is a navigation bar with a search bar and links for 'Courses', 'Tutorials', 'Practice', and 'Jobs'. The user profile is displayed in a light blue box. On the left is a sidebar with links: 'Profile', 'Contributions', 'Saved Items', 'Colleges', 'Companies', 'Campus Mantri', 'Invite', and 'Edit Profile'. The main profile area shows the user's name 'adityabinugic', a profile picture with the letter 'A', and a 'Current POTD Streak' of 00/1578 days. To the right are statistics for 'Coding Score', 'Problem Solved', and 'Contest Rating'. Below these is a section titled 'Start Solving a Problem' with a 'Solve Problems' button. The browser's taskbar at the bottom shows the Windows logo, a search bar, and various application icons. The system tray on the right shows the time as 09:48 and the date as 27-11-2023.

geeksforgeeks.org/user/adityabinugic/

Take the Next Leap in Your Career - [Explore GfG Connect!](#)

Search...

Courses Tutorials Practice Jobs

Profile

Contributions

Saved Items

Colleges

Companies

Campus Mantri

Invite

Edit Profile

adityabinugic

Current POTD Streak

STREAK 00/1578 days

Coding Score

Problem Solved

Contest Rating

Start Solving a Problem

To view your submissions here.

Solve Problems

https://practice.geeksforgeeks.org/explore?page=1&sortBy=submissions

09:48 27-11-2023

github.com/AdityaGolcha

emailYouTubeDashboard | Lovely...Typing Test English...WhatsAppAI For TechiesNew tabTutorialspointAll Bookmarks

OverviewRepositoriesProjectsPackagesStars

Type ↵ to search

+ - ⌕ 🔄 📄 🏠

AdityaGolcha

AdityaGolcha

Edit profile

Popular repositories

You don't have any public repositories yet.

Customize your pins

1 contribution in the last year

Contribution settings ↗2025

	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov
Mon												
Tue												
Wed												
Thu												
Fri												
Sat												
Sun												

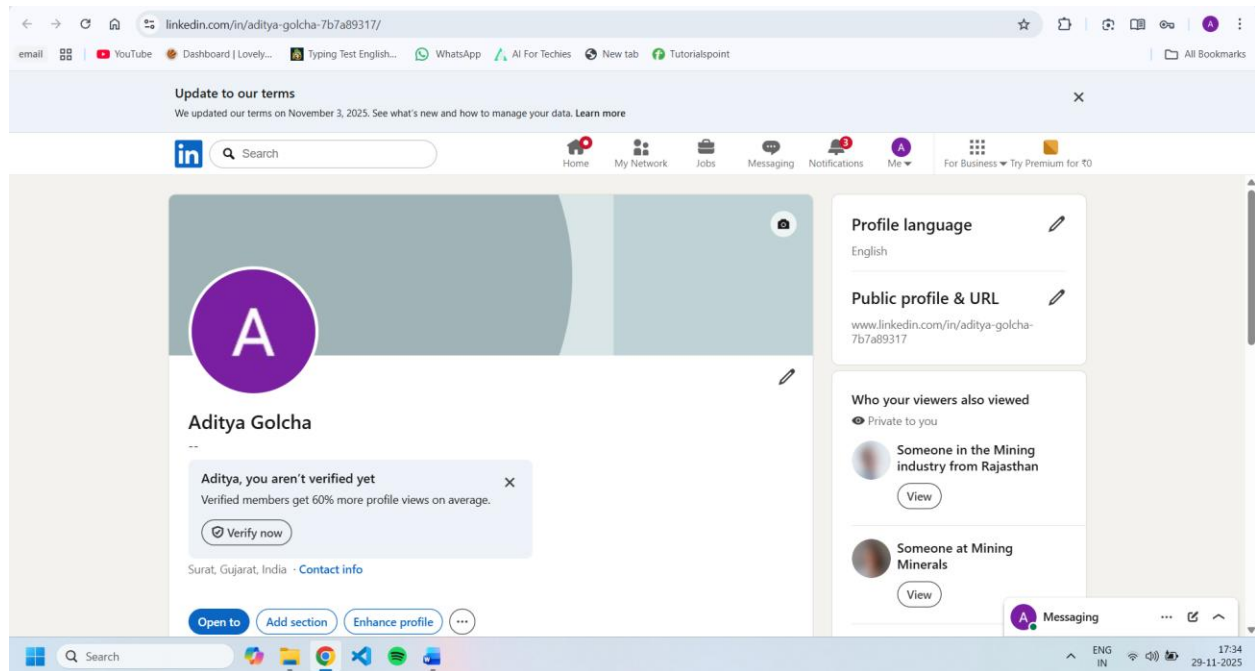
Learn how we count contributionsLessMore

This is your **contribution graph**. Your first square is for joining GitHub and you'll earn more as you make [additional contributions](#). More contributions means a higher contrast square color for that day. Over time, your chart might start looking [something like this](#).

We have a quick guide that will show you how to create your first repository and earn more green squares!

[Read the Hello World guide](#)

LinkedIn



Figma Logo



CV

Aditya Golcha

STUDENT

CONTACT

Phone

9978749598

Email

adityabinodgolcha@gmail.com

Address

LPU, Phagwara, Punjab

Skill

- Python(Intermediate)
- JavaScript(Intermediate)
- HTML(Intermediate)
- CSS(Advanced)
- Basic website development
- Version Control: GitHub
- Code editor: VS Code

Hackathon

created a website for people with Alzheimer's that contains tracking the patient, SOS system, caretaker's number, house Address etc.

Language

- English
- Hindi

Experience

Portfolio Website – Self Project

Technologies: HTML,CSS and JAVASCRIPT

- Built a basic personal portfolio website introducing yourself and your skills.
- Implemented sections like About, Skills, Projects, and Contact.

Python Mini Projects

Technologies : Python

- Created small programs such as calculator, string manipulation, and simple automation scripts.
- Learned logical thinking and the basics of Python programming flow.

Academics Experience

- Currently learning foundational subjects of Computer Science (Programming, Web Basics, Logical Thinking).
- Completed beginner-level online tutorials/courses for Python & Web Development

Education

Lovely Professional University (LPU), Punjab

B.Tech in Computer Science and Engineering

Year – 2025 – present

Status – Pursuing(1st year)

Class 12 (Bhagwan Mahavir International school

Board – CBSE

Percentage – 82%

Year – 2025

Class 12 (Hill's High School)

Board – CBSE

Percentage – 92%

Year – 2023

Technical mooc registration proof

The screenshot shows a web browser window with the URL `apps.cognitiveclass.ai/learning/course/course-v1:BDU+ML0101EN+v4/home`. The browser's address bar and tabs are visible at the top. The page header includes the IBM logo, the course ID `ML0101EN`, the title `Machine Learning with Python`, a 'Help' link, and a user profile dropdown for `adityabinodgolcha`. Below the header, there are tabs for `Course`, `Progress`, and `Discussion`. The main content area is titled `Machine Learning with Python` and contains several sections:

- Begin your course today**: A section with a 'Start course' button.
- Welcome!**: A text block stating: 'This Machine Learning with Python course dives into the basics of machine learning using an approachable and well-known programming language. You'll learn about Supervised vs. Unsupervised Learning, look into how Statistical Modeling relates to Machine Learning, and do a comparison of each. Look at real-life examples of Machine learning and how it affects society in ways you may not have guessed!'. Below this, a note mentions hands-on labs requiring Python knowledge. 'Dismiss' and 'Show More' buttons are at the bottom right.
- Set a weekly learning goal**: A section with the text 'Setting a goal motivates you to finish the course. You can always change it later.' and three goal options: 'Casual' (1 day a week), 'Regular' (3 days a week), and 'Intense' (5 days a week). A 'Set a goal reminder' toggle is below.
- Course Tools**: A list of links: 'Bookmarks', 'Updates', and 'Launch tour'.
- Important dates**: A section header.

The Windows taskbar is visible at the bottom, showing the Start button, a search bar, and various application icons. The system tray on the right shows the language set to 'ENG IN', network and volume icons, and the date/time: '21:54 30-11-2025'.