

# **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**

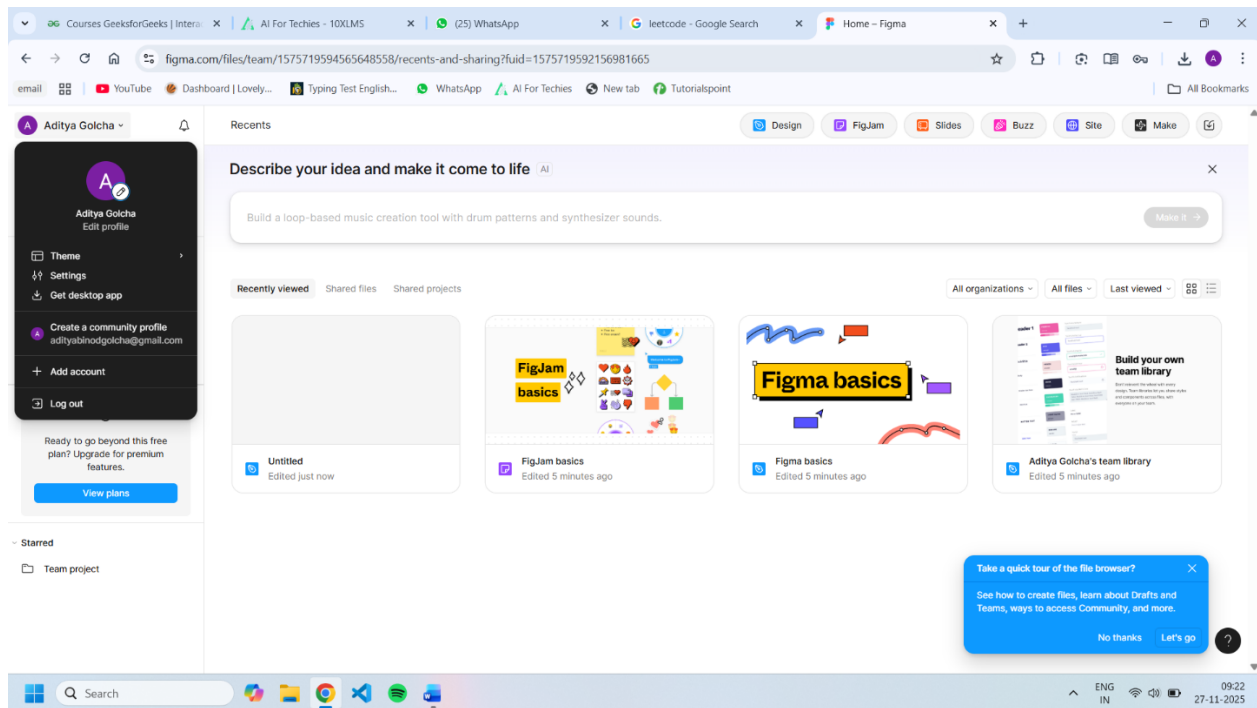
I, Aditya Golcha, a student of Bachelor of Technology under CSE discipline at Lovely Professional University, Punjab, hereby declare that all the information furnished in this project report is based on my own work and is genuine.

Name: Aditya Golcha

Registration No: 12519094

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

# Figma:



# Leetcode

The screenshot shows a LeetCode user profile for 'aditya\_golcha'. The profile includes a placeholder profile picture, the username 'aditya\_golcha', and a rank of '~5,000,000'. A green button labeled 'Edit Profile' is visible. Below the profile, 'Community Stats' show 0 views, 0 solutions, 0 discussions, and 0 reputation. The 'Languages' section is currently calculating. On the right, there's a summary of solved problems (0/3758), attempt counts (0 Attempting), and badge counts (0 Badges). A 'Nov LeetCoding Challenge' badge is shown. Below this is a calendar heatmap for submissions in the past year, with a single submission on April 13, 2025. Navigation tabs at the bottom include 'Recent AC', 'List', 'Solutions', and 'Discuss'. A 'Premium' banner at the top right offers a \$40 OFF annual subscription.

# Stack overflow

The screenshot shows a web browser window with the URL [stackoverflow.com/users/31953073/aditya-golcha](https://stackoverflow.com/users/31953073/aditya-golcha). The browser's address bar also lists other tabs: email, YouTube, Dashboard | Lovely..., Typing Test English..., WhatsApp, AI For Techies, New tab, and Tutorialspoint.

The main content is the Stack Overflow profile for user **Aditya Golcha**. The profile picture is a pink geometric pattern. The bio indicates they are a Member since today, Last seen this week, and Visited 1 day, 1 consecutive.

The sidebar on the left includes links for Home, Questions, AI Assist (Labs), Tags, Saves, Challenges, Chat, Articles, and **Users** (which is currently selected). Other sections like Collectives and Stack Internal are also listed.

The main area features a **Summary** section with three cards:

- Reputation**: Reputation is how the community thanks you. When users upvote your helpful posts, you'll earn reputation and unlock new privileges. [Learn more about reputation and privileges](#).
- Earn badges for helpful actions**: Badges are bits of digital flair that you get when you participate in especially helpful ways. [Take the tour and earn your first badge](#).
- Measure your impact**: Your posts and helpful actions here help hundreds or thousands of people searching for help.

Below the summary are sections for **Answers** and **Questions**, each with tabs for Score, Activity, Newest, and Views.

The bottom of the screen shows the Windows taskbar with icons for File Explorer, File History, Task View, Google Chrome, Spotify, and Microsoft Edge. The system tray shows ENG IN, a battery icon, and the date/time 27-11-2025 09:27.

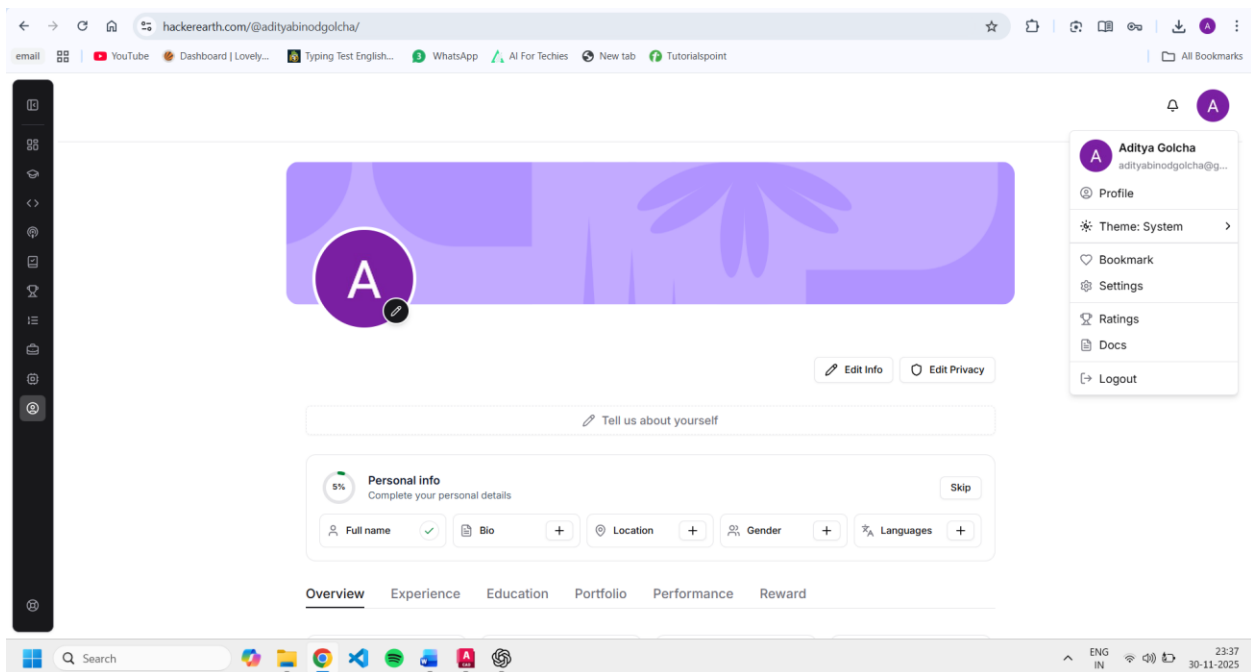
# Hacker Rank

The screenshot shows a HackerRank profile page for a user named Aditya Golcha. The page is divided into several sections:

- Profile Summary:** Shows a placeholder profile picture, the name "Aditya Golcha", and the handle "@adityabinodgolch1". A progress bar indicates "0%" completion of the profile.
- Personal Information:** Includes fields for email (adityabinodgolcha@gmail.com), mobile number, and location (India).
- My Badges:** States that no badges have been unlocked yet, with a link to "Get Badges".
- My Certifications:** States that no certificates have been earned yet, with a link to "Get Certified".
- My Resume:** A section to add a resume, with a "+ Add Resume" button.
- Work Experience:** A section to add work experience, with a "+ Add Work Experience" button.

The browser's address bar shows the URL: [hackerank.com/profile/adityabinodgolch1](https://hackerrank.com/profile/adityabinodgolch1). The page is displayed in a Microsoft Edge browser window, with various system icons visible in the taskbar at the bottom.

# Hacker Earth



# Geeks for Geeks

The screenshot shows a web browser displaying the Geeks for Geeks user profile page for a user named adityabinugic. The URL in the address bar is [geeksforgeeks.org/user/adityabinugic/](https://geeksforgeeks.org/user/adityabinugic/). The page features a navigation bar with links for Courses, Tutorials, Practice, and Jobs. On the left, there's a sidebar with options like Profile, Contributions, Saved Items, Colleges, Companies, Campus Mantri, Invite, and Edit Profile. The main content area displays the user's profile picture (an 'A' with a gear), name (adityabinugic), and a 'Current POTD Streak' of 00/1578 days. It also shows Coding Score, Problem Solved, and Contest Rating metrics. A 'Start Solving a Problem' section with a 'Solve Problems' button is present. The browser status bar at the bottom shows the URL <https://practice.geeksforgeeks.org/explore/?page=1&sortBy=submissions>, the date 27-11-2025, and system information like ENG IN.

# Github

The screenshot shows a GitHub profile page for the user 'AdityaGolcha'. The top navigation bar includes links for Overview, Repositories, Projects, Packages, and Stars. The main content area features a large circular icon representing the user's profile picture, which is mostly green with some white and grey areas. Below the icon, the user's name 'AdityaGolcha' is displayed, along with a 'Edit profile' button. A message states 'You don't have any public repositories yet.' To the right, there is a 'Popular repositories' section and a 'Customize your pins' link. A prominent feature is a 'Contribution graph' for the year 2025, showing a single dark green square in the month of July. The graph includes a legend for 'Less' (light green) and 'More' (dark green). Below the graph, explanatory text mentions how contributions are counted and encourages creating a first repository. The bottom of the screen shows a Windows taskbar with various pinned icons and system status indicators.

# Linkedin

The screenshot shows a LinkedIn profile page for a user named Aditya Golcha. The profile picture is a purple circle containing a white letter 'A'. The name 'Aditya Golcha' is displayed below the picture. A message box indicates that the user is not verified yet, with a 'Verify now' button. The location is listed as Surat, Gujarat, India. Below the profile picture, there are buttons for 'Open to', 'Add section', 'Enhance profile', and an ellipsis menu. To the right of the profile picture, there is a sidebar with settings for 'Profile language' (set to English), 'Public profile & URL' (link: www.linkedin.com/in/aditya-golcha-7b7a89317), and a section titled 'Who your viewers also viewed' showing two recent viewer profiles: 'Someone in the Mining industry from Rajasthan' and 'Someone at Mining Minerals'. The bottom right corner of the screen shows a taskbar with various icons and system status information.

# **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(1<sup>st</sup> 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](https://apps.cognitiveclass.ai/learning/course/course-v1:BDU+ML0101EN+v4/home). The page title is "IBM ML0101EN Machine Learning with Python". The navigation bar includes links for "Course", "Progress", and "Discussion". A user profile icon for "adityabinodgolcha" is visible in the top right corner.

**Welcome!**

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!

Please note that this course has some hands-on labs which requires that you have working knowledge of Python programming language. If you don't feel you have sufficient skill in Python programming, I recommend you to take the Python...

**Start course**

**Set a weekly learning goal**

Setting a goal motivates you to finish the course. You can always change it later.

- Casual: 1 day a week
- Regular: 3 days a week
- Intense: 5 days a week

Set a goal reminder

**Course Tools**

- Bookmarks
- Updates
- Launch tour

**Important dates**

Dismiss Show More

Search bar and taskbar icons at the bottom.