

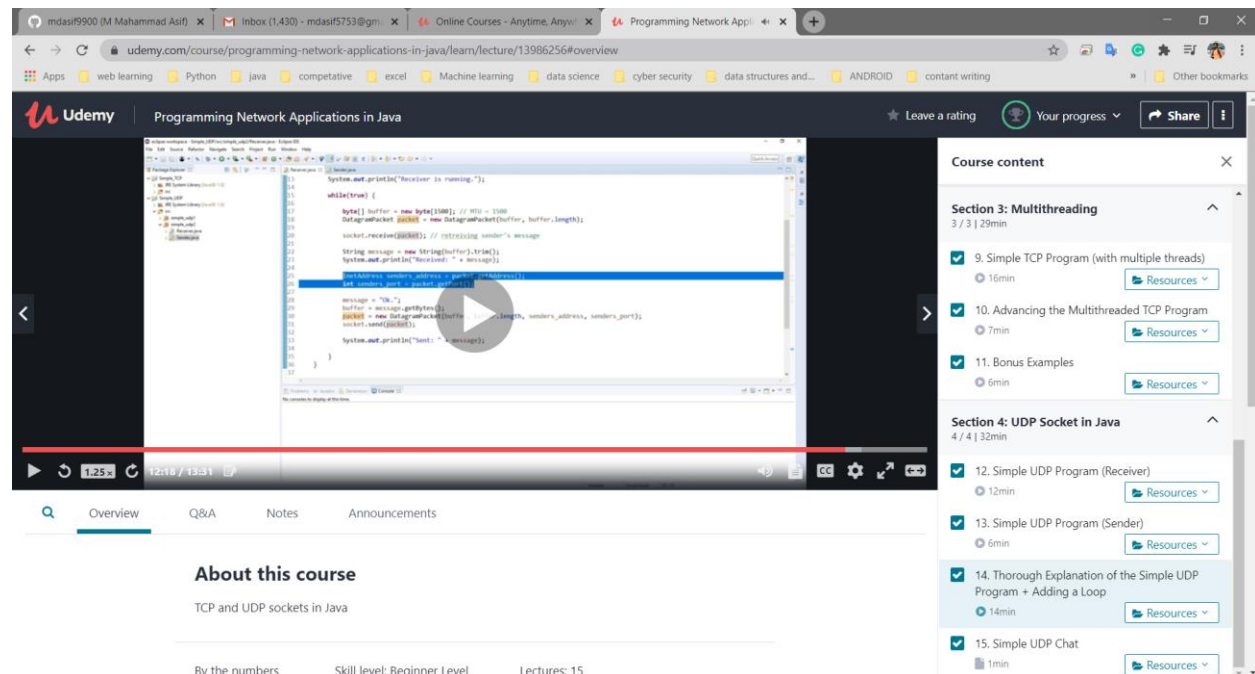
**DAILY ONLINE ACTIVITIES SUMMARY**

<b>Date:</b>	<b>22/07/2020</b>	<b>Name:</b>	<b>M MAHAMMAD ASIF</b>
<b>Sem &amp; Sec</b>	<b>4<sup>th</sup> Sem &amp; 'A' Sec</b>	<b>USN:</b>	<b>4AL18CS045</b>
<b>Online Test Summary</b>			
<b>Subject</b>	<b>-</b>		
<b>Max. Marks</b>	<b>-</b>	<b>Score</b>	<b>-</b>
<b>Certification Course Summary</b>			
<b>Course</b>	<b>Programming Network Applications in Java.</b>		
<b>Certificate Provider</b>	<b>Udemy</b>	<b>Duration</b>	<b>2 Hours</b>
<b>Coding Challenges</b>			
<b>Problem Statement: N/A</b>			
<b>Status: Completed</b>			
<b>Uploaded the report in Github</b>		<b>Yes</b>	
<b>If yes Repository name</b>		<a href="https://github.com/alvas-education-foundation/M_MAHAMMAD_ASIF">https://github.com/alvas-education-foundation/M_MAHAMMAD_ASIF</a>	
<b>Uploaded the report in slack</b>		<b>Yes</b>	

**Online Test Details:** Today test was not conducted.

**Certification Course Details:** Today I started the new course that is “Programming Network Applications in Java” And completed it. This course was about 2 hours of Duration. Today I had studied Introduction, TCP Socket in Java, Multithreading and UDP Socket in Java. I uploaded this course certificate in the folder named “Completed course certificates”.

**Snapshot:**

The screenshot shows a web browser displaying a Udemy course page. The browser's address bar shows the URL: udemy.com/course/programming-network-applications-in-java/learn/lecture/13986256#overview. The page features a video player in the center, showing a Java code editor with a play button overlay. To the right of the video is a 'Course content' sidebar listing sections and lectures. The 'About this course' section at the bottom indicates the course is 'TCP and UDP sockets in Java', 'Beginner Level', and has '15 Lectures'.

Udemy | Programming Network Applications in Java

Leave a rating | Your progress | Share

Course content

Section 3: Multithreading  
3 / 3 | 29min

- 9. Simple TCP Program (with multiple threads) 16min Resources
- 10. Advancing the Multithreaded TCP Program 7min Resources
- 11. Bonus Examples 6min Resources

Section 4: UDP Socket in Java  
4 / 4 | 32min

- 12. Simple UDP Program (Receiver) 12min Resources
- 13. Simple UDP Program (Sender) 6min Resources
- 14. Thorough Explanation of the Simple UDP Program + Adding a Loop 14min Resources
- 15. Simple UDP Chat 1min Resources

About this course

TCP and UDP sockets in Java

By the numbers | Skill level: Beginner Level | Lectures: 15

**Above is the Snapshot of today's certification course.**

**Workshop Details:** Today I had attended the Workshop organized by AIET on the topic “How to develop pythonic coding rather than python coding – Logic Perspective”. This Workshop was driven by Prof S Mohideen Badhusa Dept. Of CSE AIET. The workshop is of 2 hours of duration.

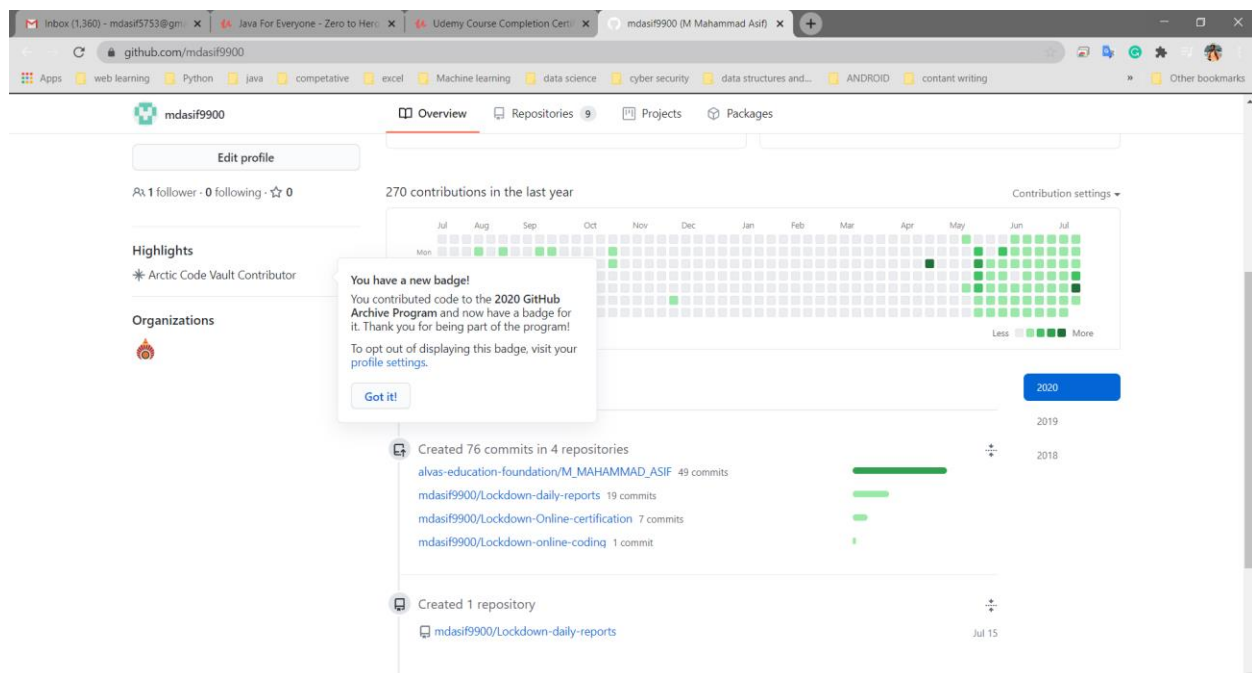
**Github Number of commits Details:** Today 7 commits will commit in total including this report commit.

**No. of commits in May = 69.**

**No. of commits in June = 74.**

**No. of commits in July = 108.**

**Snapshot:**



**Above is the contribution Table of this year showing total commits committed according to day wise.**