

DAILY ONLINE ACTIVITIES SUMMARY

Date:	28/06/2020	Name:	M MAHAMMAD ASIF
Sem & Sec	4th Sem & 'A' Sec	USN:	4AL18CS045
Online Test Summary			
Subject	-		
Max. Marks	-	Score	-
Certification Course Summary			
Course	Linux for Absolute Beginners.		
Certificate Provider	Udemy	Duration	7.5 Hours
Coding Challenges			
Problem Statement: N/A			
Status: Completed			
Uploaded the report in Github		Yes	
If yes Repository name		https://github.com/alvas-education-foundation/M_MAHAMMAD_ASIF	
Uploaded the report in slack		Yes	

Online Test Details: Today test was not conducted.

Certification Course Details: Today I continued the same course that is “Linux for Absolute Beginners”. This course was about 7.5 hours of Duration. Today I had studied Advance CLI usage, Linux Development Tools and Web Development Project.

In addition to this some other online courses I had completed, as a proof of it, I uploaded the Certificates in other folder named “Completed course certificates.”

Snapshot:

The screenshot displays a web browser window with multiple tabs open. The active tab shows the Udemy course page for "Linux for Absolute Beginners!". The course is by "nickgermaine" and has a rating of 4.5 stars. The course content is listed on the right side, showing sections 5 and 6. Section 5 is "Linux Development Tools" (10/10 | 45min) and Section 6 is "Web Development Project" (7/7 | 52min). The course content list includes:

- 46. Getting started with Meteor.js (6min)
- 47. Setting up our Meteor project (6min)
- 48. Router setup and React components (6min)
- 49. Watch as our project begins to take form! (7min)
- 50. Getting into the programming of our application (13min)
- 51. Rendering blog posts (9min)
- 52. Putting the finishing touches on our Meteor app (6min)

The main content area shows a GitHub repository for "nickgermaine/meteor-react-tutorial". A text overlay says "You can find it a GitHub.com /nickgermaine/meteor-react-tutorial". The course description at the bottom says "Get started with Linux, app development, server configuration, networking, and become a system administrator!".

Above is the Snapshot of today's certification course.