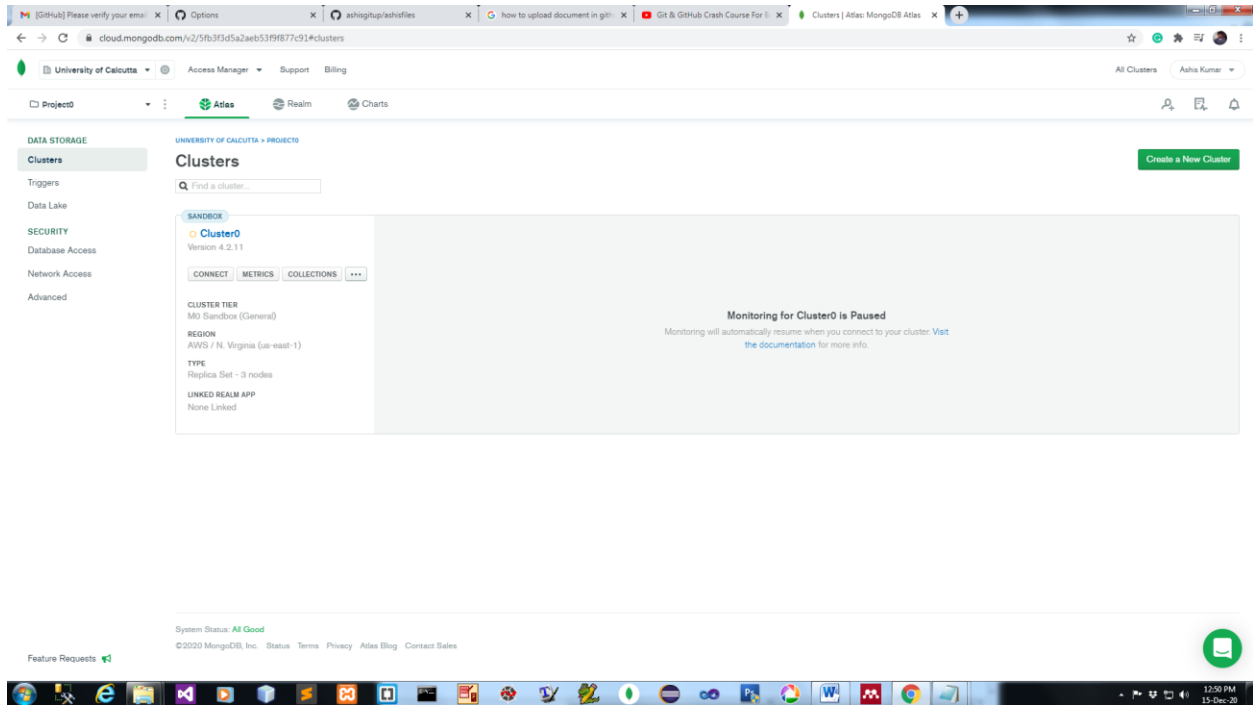


MongoDB Atlas Clustering

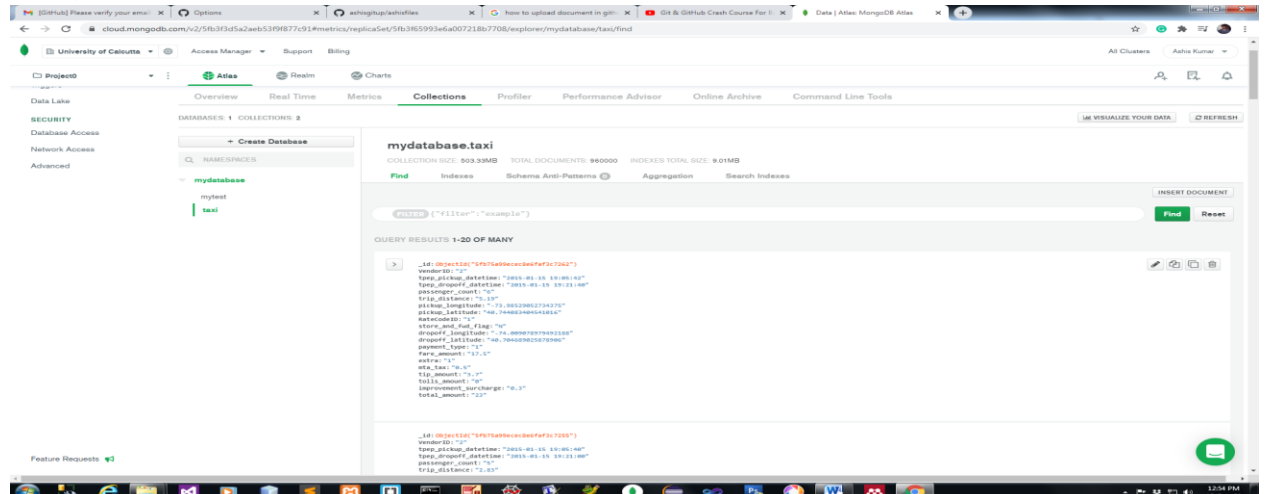
1. MongoDB Atlas Login Link

<https://cloud.mongodb.com/v2/5fb3f3d5a2aeb53f9f877c91#clusters>

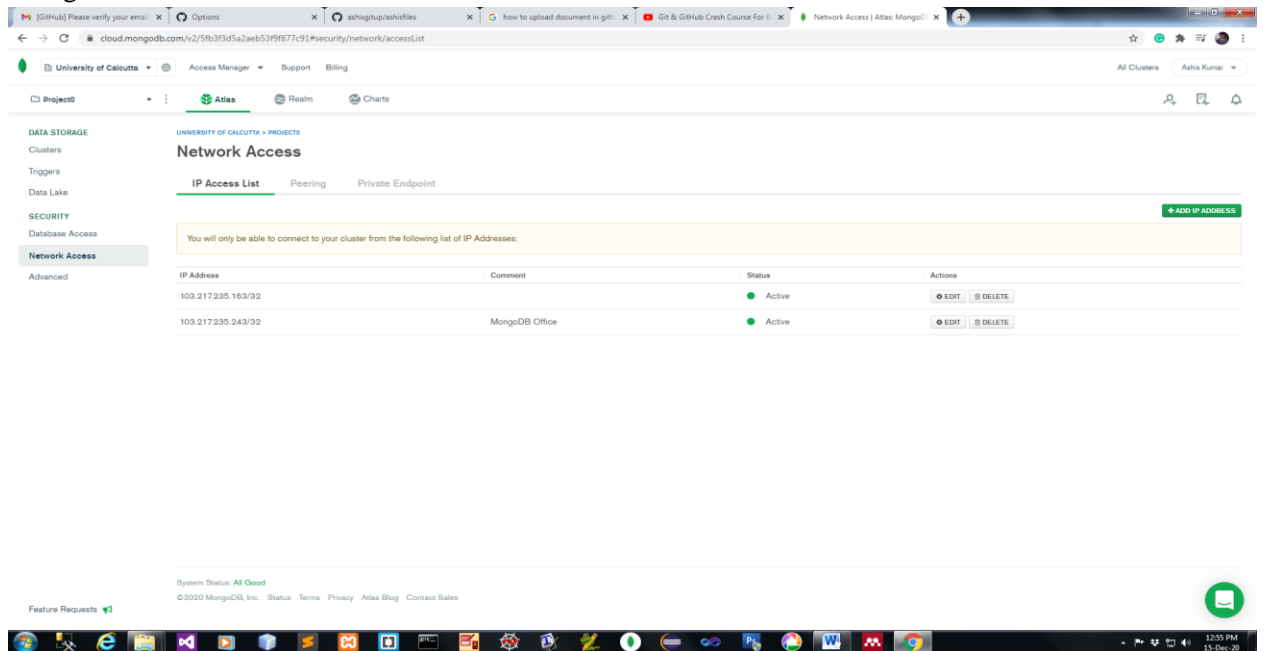
2. MongoDB Atlas Cluster Reference



3. MongoDB Atlas Cluster Data



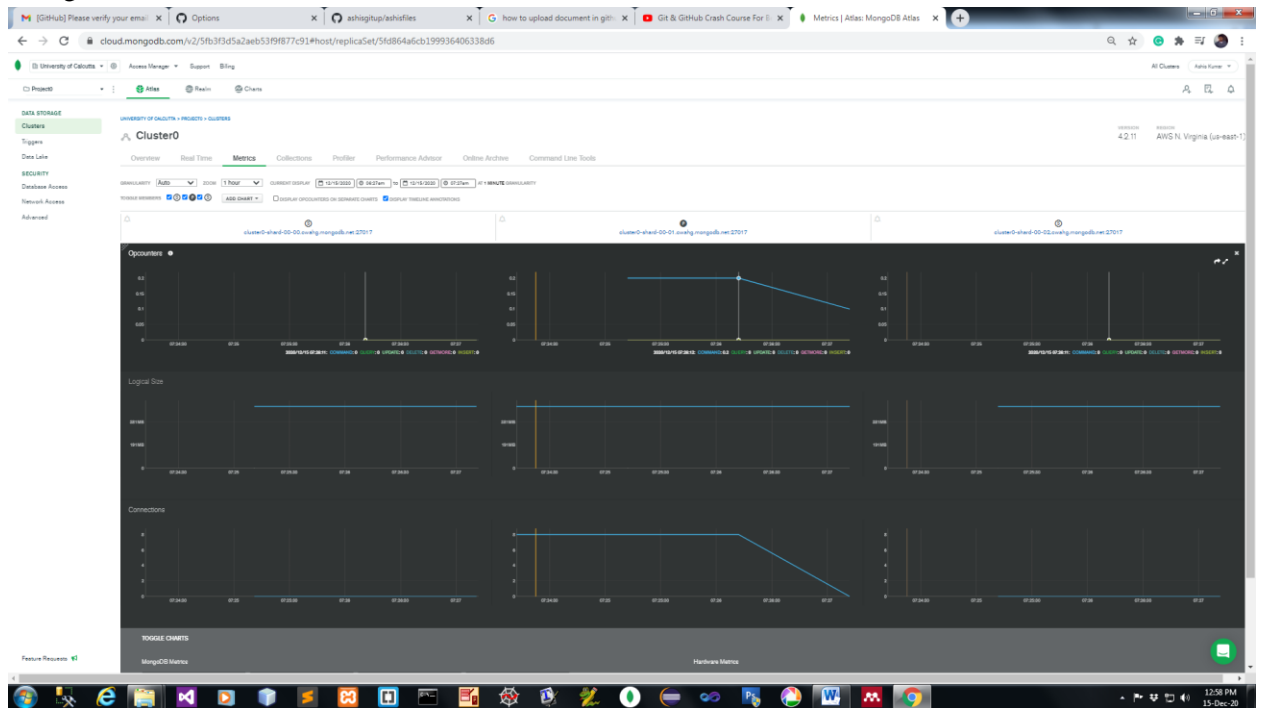
4. MongoDB Atlas Network Access



The screenshot shows the MongoDB Atlas 'Network Access' page for a project named 'University of Calicut'. The page is divided into three tabs: 'IP Access List', 'Peering', and 'Private Endpoint'. The 'IP Access List' tab is active, showing a table of IP addresses. A message states: 'You will only be able to connect to your cluster from the following list of IP Addresses:'. The table has columns for 'IP Address', 'Comment', 'Status', and 'Actions'. Two IP addresses are listed: '103.217.235.163/32' and '103.217.235.243/32', both with a status of 'Active' and 'MongoDB Office' as the comment. The 'Actions' column for each IP has 'EDIT' and 'DELETE' buttons. A '+ ADD IP ADDRESS' button is located at the top right of the table. The left sidebar shows the navigation menu with 'Network Access' selected under the 'SECURITY' section. The bottom of the page shows the system status as 'All Good' and the copyright notice '©2020 MongoDB, Inc.'.

IP Address	Comment	Status	Actions
103.217.235.163/32		Active	EDIT DELETE
103.217.235.243/32	MongoDB Office	Active	EDIT DELETE

5. MongoDB Atlas Cluster Matrix



6.