

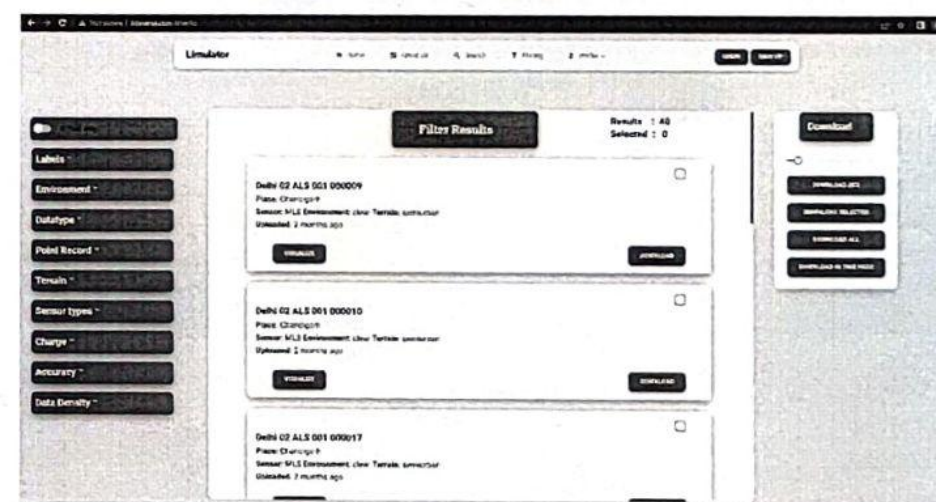
CODEBUGGED AI INTERNSHIP PRODUCT										
Place :Online									Date : 02/7/2021to 02/8/2021	
1) Student Details			FACULTY INCHARGE				5) WEBSITE			
NAME	DEPARTMENT		Dr Bazilla Banu A - Professor & Head/Aiml Dr Gomathi R - Associate Professor/CSE							
GOKUL S	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING									
2)Project Schedule:										
Timing	WEEK 1		WEEK 2	WEEK 3	WEEK 4	WEEK 5	The main objective of the project is to design a website for the clients startup. This website was made for a client on codebugged ai internship, this website has the details of their startup which people can download the lidar data .we made the website good in responsiveness and also hosted in go daddy . website link :: lidaverse.com			
8:30 AM	Planning, what to do		Preparing the data for website	Learned the flexbox in css	Preparing the stage	Learn how to host a website on aws				
9:30 AM	Discussion to client		Designed the nav bar	Designed the main page	Corrections	made finishing works				
10:30 AM										
10:45 AM	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break				
11:45 AM	Learning the library to design		Discussed with client	Discussed with mentor	Testing	-				
12:30 PM					Checking					
1:30 PM	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch				
2:30 PM	-		-	-	-	-				
3:15 PM										
3:30 PM	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break				
4:10 PM	Learn to use Github		Finished the task and upload in github	Finished the task and upload in github	Finished the project and hosted in go daddy					
4:15 PM										
3) DAY WISE CONTENT :							6) TASK PHOTOGRAPH			
PROJECT SCHEDULE										
DESCRIPTION	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	CONTRIBUTION				
Learning the contents required for website						80%				
Developing the Design of the website						100%				
Designing the header, footer ,about parts						70%				
Developing the main page of the website						70%				
Developing the responsiveness of the website						100%				
Hosting the website						100%				
4) PROJECT CONTENT:										
Modules i) Work Organization Management ii) Understand the details of client iii) Designing the website iv) make it responsive to all devices and hosted in aws digital server							PROJECT PRESENTATION			
							PAPER PRESENTATION			
							PRODUCT			
							lidaverse.com			

CODEBUGGED AI INTERNSHIP PRODUCT

Place :Online

Date : 02/7/2021to 02/8/2021

1) Student Details		FACULTY INCHARGE		5) WEBSITE				
NAME	DEPARTMENT							
GOKUL S	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Dr Bazila Banu A- Professor & Head/Aiml Dr Gomathi R - Associate Professor/CSE		<p>The main objective of the project is to design a website for the clients startup. This website was made for a client on codebugged ai internship, this website has the details of their startup which people can download the lidar data .we made the website good in responsiveness and also hosted in go daddy . website link ::lidaverse.com</p>				
2)Project Schedule:								
Timing	WEEK 1	WEEK 2	WEEK 3				WEEK 4	WEEK 5
8.30 AM	Planning, what to do	Preparing the data for website	Learned the flexbox in css				Preparing the stage	Learn how to host a website on aws
9.30 AM	Discussion to client	Designed the nav bar	Designed the main page				Corrections	made finishing works
10.30 AM								
10.45 AM	Tea Break	Tea Break	Tea Break				Tea Break	Tea Break
11.45 AM	Learning the library to design	Discussed with client	Discussed with mentor				Testing	-
12.30 PM							Checking	
1.30 PM	Lunch	Lunch	Lunch				Lunch	Lunch
2.30 PM								
3.15 PM								
3.30 PM	Tea Break	Tea Break	Tea Break	Tea Break	Tea Break			
4.10 PM	Learn to use Github	Finished the task and upload in github	Finished the task and upload in github	Finished the project and hosted in go daddy				
4.15 PM								
3) DAY WISE CONTENT :								
DESCRIPTION	WEEK 1	WEEK 2	WEEK 3	WEEK 4	WEEK 5	CONTRIBUTION		
Learning the contents required for website						80%		
Developing the Design of the website						100%		
Designing the header, footer ,about parts						70%		
Developing the main page of the website						70%		
Developing the responsiveness of the website						100%		
Hosting the website						100%		
4) PROJECT CONTENT:								
Modules i) Work Organization Management ii) Understand the details of client iii) Designing the website iv) make it responsive to all devices and hosted in aws digital server		SPECIAL LAB (Code & Name) : SLB069 PS-Big data analytics lab STUDENT NAME : S.Gokul ROLL No.: 7376212 AL114 COMPETITION / PROJECT / PAPER Product WINNER / RUNNER / PARTICIPATED completed LEVEL : — / — Signature of Lab Incharge. (with Name): R. Gomathi Dr. R. Gomathi		S.No	PROJECT PRESENTATION	PAPER PRESENTATION	PRODUCT	
				1	-	-	lidaverse.com	



LidaVerse.com Main Page