



Objective

To Pursue a challenging career and be part of progressive organization that gives a scope to enhance my knowledge and utilizing my skills towards the growth of the organization.

Academic Qualification

Course	University/Board	Institution	Year of Passing	Percentage/CGPA
B.E(ECE)	Anna University	Panimalar Institute of Technology, Chennai	2023	8.98/10 NO HISTORY OF ARREAR
HSC	State Board	Montfort Matriculation Higher Secondary School, Tindivanam	2019	71.80%
SSLC	State Board	Montfort Matriculation Higher Secondary School, Tindivanam	2017	96.40%

Activities

- Webinar on programing technique by IETE Chennai Center (August 2020)
- Webinar on ROAD not TAKEN by Mr.P.I.Ramalingam. (May 2020)
- Participated in IP Awareness / Training program under National Intellectual Property of Awareness Mission (Jan 2022)

Skills & Certifications						
	 Java (Intermediate) MySQL (Intermediate) Shell Scripting and Terraform Scripting (Beginner) Certified & Completed Online course on "Basics of Web Development" Certified & Completed Cloud computing & Amazon Web Services (AWS) fundamental course provided by Udemy (July 2022) <u>Click</u> Certified in Azure fundamentals (AZ-900) provided by Microsoft (Feb 2023) <u>Click</u> Certified in Oracle Cloud Infrastructure (OCI) Fundamentals by Oracle University (Nov 2023) <u>Click</u> Certified and Completed Internship Program – IGNITE 2023 with LTIMindtree <u>Click</u> 					
Other Details						
	Data of Pinth	19.08.2001				
Date of Birth Gender		19.08.2001 Male				
	Nationality	Indian				
	Marital Status	Single				
	Religion	Hindu				
	Hobbies		Antique coin collection, listening to music and podcasts			
Language						
	.	a l				
	Languages known	Speak	Read	Write		
	Tamil	Fluent Fluent	Fluent	Fluent		
	English	Fluent	Fluent	Fluent		
		•				
Strength						
	Analytical thinkOptimisticLeadership Skil	-				
Strength Projects Accomplished	Optimistic	-	· · · · · · · · · · · · · · · · · · ·			
	 Optimistic Leadership Skil Classification of 	ls Arrhythmia by Using I nsorFlow, Keras and Fla ent: IBM Cloud	Deep Learning with 2-D ask	ECG Spectral Image		
Projects Accomplished	 Optimistic Leadership Skil Classification of Framework : Ten Cloud Deployme Git Hub : (<u>Click</u>) Bus Identificatio 	ls Arrhythmia by Using I nsorFlow, Keras and Fla ent: IBM Cloud	Ask People (<u>Click</u>)	ECG Spectral Image		
	 Optimistic Leadership Skil Classification of Framework : Ten Cloud Deployme Git Hub : (<u>Click</u>) Bus Identificatio 	ls Arrhythmia by Using I nsorFlow, Keras and Fla ent: IBM Cloud) n for Visually Impaired	Ask People (<u>Click</u>)	ECG Spectral Image		
Projects Accomplished	 Optimistic Leadership Skil Classification of Framework : Ter Cloud Deployme Git Hub : (Click) Bus Identificatio Responsive Logi 	ls Arrhythmia by Using I nsorFlow, Keras and Fla ent: IBM Cloud n for Visually Impaired n Page Development A that above particulars o	Ask People (<u>Click</u>)			
Projects Accomplished	 Optimistic Leadership Skil Classification of Framework : Ter Cloud Deployme Git Hub : (Click) Bus Identificatio Responsive Logi I do hereby declare 	ls Arrhythmia by Using I nsorFlow, Keras and Fla ent: IBM Cloud n for Visually Impaired n Page Development A that above particulars o	nsk People (<u>Click</u>) pp using React Native	true, correct		