

ANU T.S, Bachelor of Technology (Computer Science Engineering)

Email: anumaria276263@gmail.com

Mobile:+917034179644, Ph:04885276263

**Objective:** - Seeking a placement where I can be further developed for mutual benefits.**Profile:** - A CSE Graduate and Software Engineer aspirant with 2 year experience in Calcus Technologies and Spectrum Softtech Solutions

Company	Company Profile		Period	Position Held
Calcus Technologies Pvt.Ltd	Software Company for Software and Mobile Application Development , Web Designing, Web Hosting and many other IT enabled services.		01/02/2020 - 08/05/ 2022	Process Associate, Software Developer
Spectrum Softtech Solutions Pvt. Ltd	Software Company for Web Designing and Developing Software, Mobile Application and IT service.		05/08/2019 - 06/11/ 2019	Trainee Engineer
Technical Skill Developments	Languages	C#		
	Operating Systems	Windows 8.1		
	Databases	SQL Server 2012		
	RAD Tools	MS Visual Studio 2013		
	Technologies	ASP.NET,ADO.NET,MSSQL		
	Familiar With	HTML 5, JavaScript, CSS, Bootstrap		
Core Skills	Knowledge about C#,C,JAVA Programming Language			
	Work with MS SQL Database			
	To develop a web site with .NET Frameworks			
Detailed Work Experience				
Calcus Technologies Pvt.Ltd (Jan 2020 – To date)	<ul style="list-style-type: none">➤ Role - Process Associate➤ Technologies - HTML 5, JavaScript, CSS, Bootstrap (Familiarization)➤ Language – Python➤ Preparing documentation for each project➤ Responsibilities – Data collection			
Spectrum Softtech Solutions Pvt. Ltd, 05/08/2019 to 06/11/ 2019	<ul style="list-style-type: none">➤ Role - Trainee Engineer➤ Technologies-.ASP.NET,ADO.NET,MSSQL➤ Languages - C#➤ On the job training of Win 8.1, Operating system, Databases: SQL Server 2012, RAD Tools : MS Visual Studio 2013 and familiarization of HTML 5, JavaScript, CSS			

Project Experience	<p><u>Academic Project:</u></p> <ul style="list-style-type: none"> ➤ Project Name: Face Spoofing Detection ➤ Technologies Used: open CV, C++, Qt ➤ Duration-4 months ➤ Description: It is a web based application for comparing the real and fake images detecting fraudulent detection <p><u>Non-Academic Project:</u></p> <ul style="list-style-type: none"> ➤ Project Name: Online Mobile shopping ➤ Technologies Used: C#, SQL Server 2013, Bootstrap, CSS,HTML ➤ Description: This project aimed at developing a Web application that depicts online Shopping of mobiles and purchasing using Payment Gateway. It has three modules Administrator, Developer and User.
Skill Development Trainings	<ul style="list-style-type: none"> ➤ Internship on “Data Science” ➤ Internship on “Networking security” ➤ Certification course “Computer networks and internet protocols” ➤ Certification course “NET Web Development”
Educational Qualifications	<ul style="list-style-type: none"> ➤ Bachelor of Engineering (CSE) from APJ Abdul Kalam Technological University, Thejus Engineering College in 2019 with CGPA of 6.28 ➤ Senior Higher Secondary School (PLUS TWO), from GHSS Kadavallur in 2015 with 66 % Marks.. ➤ Higher Secondary School (SSLC)–GVHSS, Pazhanji in 2013 with 69 % Marks.

Personal Information

Date of Birth	29/07/1997	Gender	Female
Father's name	Salamon T C	Mother's name	Sigi C C
Nationality	Indian	Identity	Voter ID, Adhar Card, Ration Card, Pan Card
Mother Tongue	Malayalam	Languages	Malayalam, English, Hindi

Self-Declaration

I am a knowledgeable person in software development and a team player.
I hereby declare that the above-furnished information is true to the best of my knowledge.

Place	Kunnamkulam	Date	1st October 2021
-------	-------------	------	------------------