

# Bhanu Sri Madeti

**Email:** [madeti.bhanusri@lts.com](mailto:madeti.bhanusri@lts.com)

**Mobile Number:** 8919856575

**PS\_Number-** 99003665

Ltts Intern

Mysore

## Technologies worked -

- SDLC
- C# with Unit Testing
- Microsoft SQL Server

## Frameworks:

- [ADO.Net](#) Framework and Entity Framework ADO.NET
- Web Service Layer Development using [ASP.NET](#) Web API
- .NET Framework
- LINQ
- MVC Framework

## Tools:

- Microsoft SQL Server Management Studio(SSMS)
- Visual Studio 2019
- Postman
- Microsoft Visual Code

## Platforms:

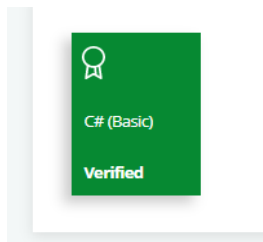
- Azure DevOps
- GitHub
- Azure

## Badges:

Hackerrank

### Badges















Microsoft:

Achievements:

<https://docs.microsoft.com/en-us/users/dotnet/collections/yz26f8y64n7k07>

### Badges


 <p><b>BADGE</b> Create a new .NET project and work with dependencies Completed on 3/13/2021</p>	 <p><b>BADGE</b> Store and iterate through sequences of data using Arrays and the foreach statement in C# Completed on 3/13/2021</p>	 <p><b>BADGE</b> Perform operations on arrays using helper methods in C# Completed on 3/13/2021</p>
 <p><b>BADGE</b> Perform basic string formatting in C# Completed on 3/13/2021</p>	 <p><b>BADGE</b> Perform basic operations on numbers in C# Completed on 3/13/2021</p>	 <p><b>BADGE</b> Call methods from the .NET Class Library using C# Completed on 3/13/2021</p>
 <p><b>BADGE</b> Choose the correct data type in your C# code Completed on 3/13/2021</p>	 <p><b>BADGE</b> Control variable scope and logic using code blocks in C# Completed on 3/13/2021</p>	 <p><b>BADGE</b> Convert data types using casting and conversion techniques in C# Completed on 3/13/2021</p>



BADGE

Format alphanumeric data for presentation in C#


Completed on 3/13/2021



BADGE

Add decision logic to your code using the if-else-if-else statement in C#


Completed on 3/13/2021



BADGE

Store and retrieve data using literal and variable values in C#


Completed on 3/13/2021



BADGE

Modify the content of strings using built-in string data type methods in C#


Completed on 3/13/2021



BADGE

Create readable code with conventions, whitespace, and comments in C#


Completed on 3/13/2021



BADGE

Branch the flow of code using the switch-case construct in C#


Completed on 3/13/2021



BADGE

Write your first C# code

Completed on 3/13/2021




BADGE

Introduction to .NET

Completed on 3/13/2021


### Trophies



TROPHY

Work with data in C#


Completed on 3/13/2021



TROPHY

Take your first steps with C#

Completed on 3/13/2021



TROPHY

Add logic to your applications with C#

Completed on 3/13/2021

## Certificates:

Hackerrank(CSharp)- <https://www.hackerrank.com/certificates/22ff45dcc03d>



### Mini-Projects:

C Sharp-

DemoKart - Implementing a program which manages shopping store.

<https://github.com/99003577/DemoKart.git>

SQL-

DemoKart DataBase- Managing database of shopping store

[https://github.com/99003577/Demokart\\_DB.git](https://github.com/99003577/Demokart_DB.git)

Embedded Lab Management- Implementing a program which manages employee data .

[https://dev.azure.com/madetibhanusri/99003665\\_Emp\\_Lab\\_Management](https://dev.azure.com/madetibhanusri/99003665_Emp_Lab_Management)

### Declaration:

I hereby declares , this profile discriminates the Skills, Badges and Certificates which I having.

