



R.GOVARTHANAN

No. 62 Bajanai kovil street, Perumbakkam kanchipuram.
7358634070 | govarthanandotnet30@gmail.com

Objective

A highly organized and hard-working individual looking for a responsible position to gain practical experience. I am self motivated person. Skilled in .Net and MS SQL Server. Strong problem-solving skills and teamwork abilities.

Education

- **Anna University** 2021-2023
MCA
78%
- **Madras University** 2018 - 2021
BCA
71%
- **Govt Hr Sec School** 2018
12th
63%
- **Anderson Hr Sec School** 2016
10th
68%

Certification

- DotNet
- MS SQL SERVER
- JavaScript
- CSS
- HTML

Soft Skills

- Good Communication
- Problem solving
- Adaptability
- Team Worker
- Time Management
- Creative Thinking
- Quick learner

Technical Skills

- **programung Language** : C# , Asp.Net, Asp.net MVC
- **Framework** : DotNet Framework 4.7
- **Web Designing** : HTML5, CSS, JavaScript and Bootstrap
- **Database** : Microsoft SQL Server

Projects

- **GYM MANAGEMENT SYSTEM**

Language Used : C# and SQL

Software Used : Visual Studio 2022, Dot Net Framework 4.7.2 and MS SQL Server 2018.

I created in 4 Modules.

Admin page

Accounts page

Employee details page

Customer details page

work done in this project :

1. Designing, developing and maintaining the important modules in the project .
2. Write Stored procedures, functions and triggers in SQL Server.
3. Developed efficient coding.
4. I used in try, catch and if , else and OR Operator.
5. Implemented in CRUD operations .

- **Car Rental System**

Language Used : Asp.Net and SQL

Software Used : Visual Studio 2022, Dot Net Framework 4.7.2 and MS SQL Server 2018.

I created in 4 Modules.

Admin page

Customer details page

CarBooking Page

Rented Car Page

Returned Car Page

work done in this project :

1. Front end designing using HTML, CSS, Javascript and Bootstrap.
2. Write Stored procedures, primary key and triggers in SQL Server.
3. I used to loop, try, catch, if, else and CRUD operations.
4. Implemented Config files, ADO.Net, Client side Validation and Server side validation.