

Name : Parimi Yamini Saraswathi

Contact Details : 7995467895

E-Mail : parimi.yaminisaraswathi@lts.com

Programming Skills : C#

Framework : .NET Framework, ADO.NET, Entity Framework, ASP.NET MVC, ASP.NET Web API

Tools : SQL Server Management Studio, SQL, Visual Studio 2019, Postman, LINQPad

Platforms : Azure DevOps, GitHub

Badges :

HackerRank:


The image shows a screenshot of a HackerRank profile page. At the top, there is a navigation bar with links for PRACTICE, CERTIFICATION, COMPETE, JOBS, and LEADERBOARD. A search bar and a user profile icon are also present. Below the navigation bar, a banner indicates that the profile is 33% complete, with a 'Complete Profile' button. The profile section on the left includes a custom avatar with the letters 'PY', the name 'Parimi Yamini Saraswathi', the handle '@parimi_yaminisa1', and the title 'Intern' from 'India'. It also shows social media links for GitHub and LinkedIn, and an 'Edit Intro' button. The 'About' section is partially visible, showing 'Current' status, '< 1 Year' experience, and 'Education' details. The 'Verified Skills' section on the right displays a 'C# (Basic)' badge. The 'Badges' section shows two achievement badges: 'Problem Solving' (4 stars) and 'Sql' (5 stars).

Microsoft Badges :


← → docs.microsoft.com/en-us/users/parimiyaminisaraswathi-1032/achievements ☆ ⚙️ 👤 ⋮

Overview
Activity
Challenges
Certifications
Bookmarks
Collections
Following
Achievements
Settings


Badges




BADGE
Store and iterate through sequences of data using Arrays and the foreach statement in C#
Completed on 3/13/2021




BADGE
Perform operations on arrays using helper methods in C#
Completed on 3/13/2021




BADGE
Perform basic string formatting in C#
Completed on 3/13/2021




BADGE
Perform basic operations on numbers in C#
Completed on 3/13/2021




BADGE
Call methods from the .NET Class Library using C#
Completed on 3/13/2021




BADGE
Choose the correct data type in your C# code
Completed on 3/13/2021




BADGE
Control variable scope and logic using code blocks in C#
Completed on 3/13/2021




BADGE
Convert data types using casting and conversion techniques in C#
Completed on 3/13/2021




BADGE
Add looping logic to your code using the do-while and while statements in C#
Completed on 3/13/2021




BADGE
[Evaluate Boolean expressions to make decisions in C#](#)
Completed on 3/13/2021




BADGE
Iterate through a code block using for statement in C#
Completed on 3/13/2021




BADGE
Format alphanumeric data for presentation in C#
Completed on 3/13/2021




BADGE
Add decision logic to your code using the if-elseif-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



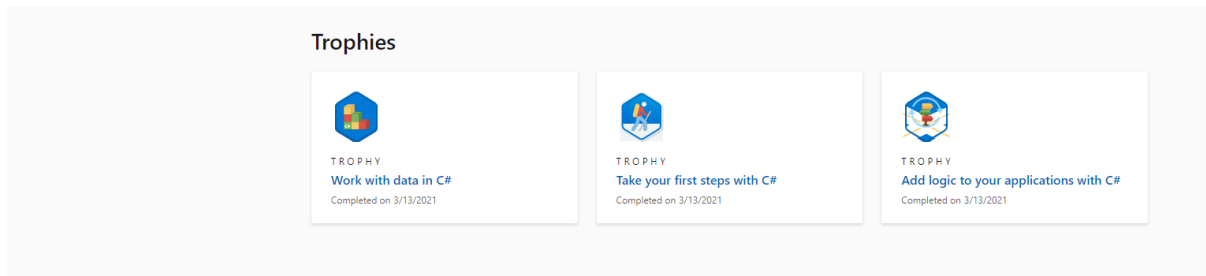
BADGE
Create readable code with conventions, whitespace, and comments in C#
Completed on 3/13/2021



BADGE
Branch the flow of code using the switch-case construct in C#
Completed on 3/13/2021



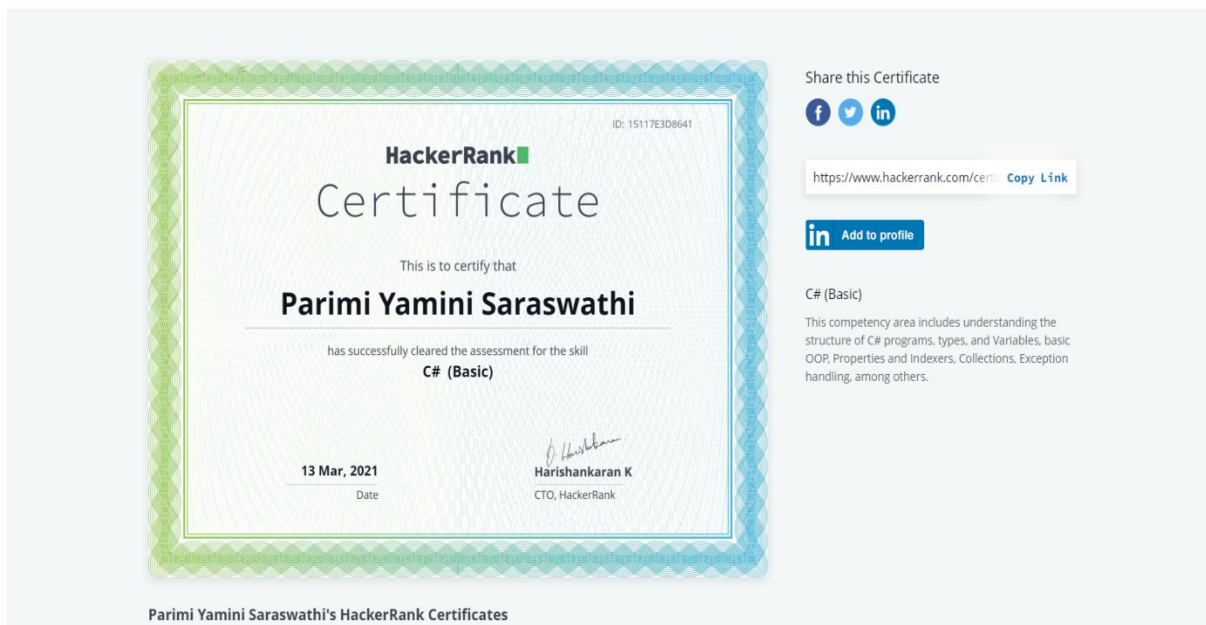
BADGE
Write your first C# code
Completed on 3/13/2021



Certificates:

HackerRank C# Certification :

C# (Basic) Certificate



Mini Projects :

Embedded Lab Management:

https://dev.azure.com/parimiyaminisaraswathi/99003663_Emb_Lab_Mgmt

Demo Cart Application:

https://dev.azure.com/parimiyaminisaraswathi/99003663_DemoKart_App