

# Shravanthi Pabboji

## **TECHNICAL SKILLS**

**Languages:** C#, JavaScript

**Frontend Technologies:** HTML, CSS, AngularJs

**Backend Technologies:** Net core, JWT, Swagger API, DB connectivity with MSSQL

**Database:** MSSQL, PostgreSQL

**IDE & Tools:** VS Code, Visual Studio, GitHub

**EDUCATION** 

**Bachelor of Technology** 

June 2014 - May 2018

CMR Engineering College - JNTUH

Aggregate – 72%

## WORK EXPERIENCE

### BridgeLabz Solutions Pvt Ltd - Software Engineer

March 2022 - Present

- Worked on creating APIs in Backend Technology like C#, Swagger, JWT, ASP .Net core web API.
- Worked on integration of APIs on Frontend using Reactis.
- Worked as Support Mentor for 2 batches and doubts sessions for .NET.

#### Wipro - Senior Associate

**July 2019 – March 2022** 

- Worked for Youtube Music for various processes. NOI process deals with writers, publishers, songs, relation between publishers and writers. Updating the details of publishers, writers and their relations in tools.
- Worked for Asset-Merging process, where we need to merge and unmerge the songs, identify the version of song by listening, compare the details of songs and check if they are same or different.

#### Tech Mahindra - Associate

**November 2018 – June 2019** 

• Worked as Technical Support for Verizon. It was an International voice process where we had to resolve technical issues like Internet Connection, Cable, Smart TV, Telephone issues.

## **PROJECTS**

- Address-Book: Developed Address Book project using C# console application where we can enter contact Details of person and deletion, updating of details in address book.
- Employee-Payroll: Developed Employee-Payroll project using C# where we calculate monthly wages, working hours and attendance status of the month.
- Fundoo-App: Developed Fundoo-App project using C# where we are creating Notes, deleting notes using .Net core web APIs and databases using Entity framework. Generating unique tokens for users using JWT and sending mail by MSMQ in C#. Fundoo notes App is for storing the data like important notes. It is like a handbook where we can pin, remind, create, or delete notes.
- **Bookstore-App:** Developed Bookstore-App project using C# where we can add books to cart, wishlist and order books using .Net core web APIs and database using Entity framework. Generating unique tokens for users using JWT and sending mail by MSMQ in C#.