

# Bhagyashri S. Anbhule

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## PROFILE SUMMARY

- **3.1 Years** of experience as Experienced full stack Microsoft.NET developer.
- Hands on experience in ASP.NET MVC 5, ASP.NET Core (MVC), Async Programming, C#, SQL Server 2019, ASP.NET Core Ajax, ASP.NET Core Web API, Unit Testing, SQL, LINQ, Entity Framework.
- Rich exposure to Object Oriented Concepts and Software Development Life Cycle (SDLC).
- Good exposure to .NET Framework, .NET Core 6.0, Unit of Work, Repository Design Pattern, MVC Design Pattern, Dependency Injection.
- Proven ability to develop scalable, high-performance server-side and applications.
- Strong problem-solving skills and secure backend development

## TECHNICAL SKILLS

➤ Programming Languages	: C#
➤ Server-Side Technologies	: ASP.Net MVC 5, ASP.NET Core 6.0 (MVC), Unit Testing
➤ Services	: ASP.NET Core API
➤ Data Technologies	: SQL, LINQ, Entity Framework (DB First & Code First),
➤ Database	: SQL Server 2019
➤ Frameworks and Patterns	: NET Framework, .NET Core 6.0, Repository, MVC, Dependency Injection, Unit of Work
➤ Tools & Utilities	: Visual Studio 2019/ 2022, Visual Studio Code, Postman

## EMPLOYMENT HISTORY

➤ <b>Sdaemon Infotech Pvt.Ltd.</b> Sept 2024 – Till Date	- <b>Software Developer</b> Pune, India
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### 1. GEMS – Gate Entry Management System

- Developed a Gate Entry Management System (GEMS) to manage Outward and Inward Challans, ensuring secure and traceable gate operations.
- Designed and implemented RESTful APIs to create, process, and track challans, with each challan uniquely identified by a Document Number.
- Built a responsive Angular front-end for gate users to create, validate, and manage challans efficiently at In-Gate and Out-Gate checkpoints.
- Implemented automated report generation for inward and outward challans using structured SQL queries.
- Integrated email notification services to automatically send challan reports upon creation and gate confirmation.

### 2. Helponyx – Complaint & Support Management System

- Developed Helponyx, a centralized complaint and support management system with multi-level roles: Super Admin, Client Admin, Client User, and Support User.
- Implemented role-based permissions to control access to complaint creation, assignment, status updates, and resolution workflows.
- Designed RESTful APIs to allow users to raise complaints, with each complaint uniquely identified by a Complaint number and mapped to a specific project.
- Implemented comprehensive complaint lifecycle statuses: Open, In-Progress, Pending for Clarification, On Hold, Completed, Closed, and Reopened.
- Developed escalation mechanisms for unresolved complaints, triggering automated email notifications to users and admins .

### **3. HRMS – Human Resource Management System (Hiring Module)**

- Developed HRMS Hiring module using RESTful APIs and SQL Server
- Implemented job application, interview scheduling, and interview feedback workflows.
- Built candidate selection, offer management, and onboarding processes.
- Enabled seamless candidate-to-employee conversion with secure data handling.

#### ➤ **Revolution Infosystems**

Nov 2022- Jul 2024

**- Software Developer**

Pune, India

#### **1. Hotel**

- This is Web Application Developed for one of client of Revolution Infosystems who are running a hotel with loading facility.
- This application allows any hotel to manage entire flow of room booking from advance booking to checkout and billing. It has two stake holders one is admin and another is operator.
- Using C#, ASP.NET Core 6.0, Bootstrap, J Query, Repository Design Pattern, MVC Design Pattern, Unit of Work, LINQ, Entity Framework Core (Code First), SQL Server 2019.

#### **2. CMDS (Complaint Monitoring Disposal System)**

- This application is basically designed to log, update and dispose various complaints regarding services provided by any company. Here the user of the services is called service user. I had worked on .
- Admin is responsible for configuring entire applications by creating the masters and stakeholders (actors). It configures various complaint types, categories with areas so that complaint logged for that category from that area will be automatically assigned to that engineer.
- Using C#, ASP.NET Core 6.0, Bootstrap, J Query, Repository Design Pattern, MVC Design Pattern, Unit of Work, LINQ, Entity Framework Core (Code First), SQL Server 2019.
- I had also developed APIs for service user those can be accessed from Android Mobile App.

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### **ACADEMIC CREDENTIALS**

- BE from Shivaji University in - 2019
- Diploma from GRWPT in – 2016
- S.S.C from S.R.T.R.K. Bhoom in -2013