

PERSONAL INFORMATION

Email chiragbhoyar14@gmail.com

Mobile (+91) 9834194933

Total work experience
1 Year 0 Month

Social Link https://github.com/ChiragBhoyar14

KEY SKILLS

SQL Server

JSON

Webforms

Visual Studio

CSS

HTML

Software Development

ASP.NET

ASP.NET Web API

ASP.NET Core

ADO.NET

Windows Services

SSMS

Windows Services

Learning and Development

Chirag Ashok Bhoyar

Software Developer

PROFILE SUMMARY

Adaptable .NET Developer skilled in ASP.NET, ADO.NET, Windows Services, ASP.NET Web API, ASP.NET Core Web API, SQL Server, and basic React. A quick learner, self-motivated, and innovative, committed to delivering exceptional results.

EDUCATION

2022

B.Sc

Anand Niketan College of Science Arts and Commerce, Warora

WORK EXPERIENCE

Sep 2023 -Present Software Developer

Revalsys Technologies

- Engineered dynamic web applications using ASP.NET, ADO.NET, and ASP.NET Web API, leading to remarkable enhancements in user engagement and overall application performance. - Innovated an automated service for reprocessing failed bills, streamlining workflows and boosting accuracy. - Executed thorough code testing strategies that elevated code coverage and minimized production issues, ensuring high-quality software delivery. - Updated existing code, UI changes, and database adjustments based on client requirements.

Projects

OTHER PERSONAL DETAILS

City

Hyderabad

Country

INDIA

HOBBIES

Playing Basketball

LANGUAGES

- english
- Hindi
- marathi

EXTRA CURRICULAR

Represent University in All India Basketball Turnament

Two Time Representative University in All India Basketball Turnament organised in Udaipur & Gwalior

18 Days

Blood Doner Api

Overview The BloodBank API is a .NET-based application designed to manage blood donor information. It provides functionality for user registration, login, searching available blood donors, and more. The API uses JWT (JSON Web Tokens) for secure authentication and supports various operations related to blood donation. Features - User Registration: Allows new blood donors to register with the system. - Login: Authenticates users and generates JWT tokens for secure access. - Search for Donors: Enables searching for available blood donors based on specified criteria. - JWT Authentication: Provides secure access to API endpoints using JWT tokens for authentication. Technologies Used - .NET 8: Framework for building the API. - JWT (JSON Web Tokens): Used for secure authentication and authorization. - Microsoft.Extensions.Configuration: Manages application configuration. Microsoft.IdentityModel.Tokens: Handles token generation and validation.

10 Days

Personal Portfolio

Personal Portfolio Project I am currently developing my personal portfolio to showcase my skills as a junior full stack .NET developer. This project highlights my expertise in creating dynamic and responsive web applications, utilizing the latest technologies for an optimal user experience. Key Features: React.js Integration: Leveraging React.js to build a modern, fast, and interactive user interface. Modular Codebase: Ensuring easy maintenance and scalability through organized and modular code. Responsive Design: Providing a seamless experience across various devices and screen sizes with Tailwind CSS. This portfolio not only demonstrates my technical skills but also my commitment to continuous learning and improvement in both front-end and back-end development.