

Deepak Mahadev Jadhav

7030055322,7420848953

jadhavdeepak9281@gmail.com

- **Designation:** Software Developer
- **Platform:** Dot Net
- **Education Details:** Bachelor of Computer Application
- **Technical Skill:**

- Programming Languages: C# and .NET
- ASP .NET
- SQL & Mysql Server
- Front-end Technologies: HTML, CSS
- Java
- C/C++
- Php
- Javascript
- microsoft sharepoint

- **Experience:**

- ♦ **MI Tech Solutions Pvt. Ltd.**

Working with MI Tech from 2023 as a Dot Net Developer, location Pune.

Worked on the Projects mentioned below:

1. CSR HMS(dispensaries management system)

- Project type: HMS Management System
- Technologies Used: Html, php, javascript, mysql,css,
- We can manage all the dispensaries through it, we have separate login for each department, we get complete records of medicines, patients, our equipment's, we inform the owner if the stock of medicines is low, etc.

2. Application Gateway

- Project type: gateway According users
- Technologies Used: microsoft sharepoint,javascript
- When someone comes to this gateway, without logging in, he gets buttons to go to the apps and sites to which he has access as per his ID, Gateway to access every platform of the company through this application.

3. Policy portal

- Project type: All company policies, processors and forms
- Technologies Used: microsoft sharepoint,javascript
- This project contains all the policies of the company, the user cannot download them, the administrator can download them, the approver can approve them and when a new policy is uploaded, a mail is sent to all the employees.

4. **Project Name: KPI management**

- Project type: complete KPI Management project
- Technologies Used: Html, php, javascript, mysql
- This project manage the targets actuals of all branches clusters and zones
- It reveals the program of the sub-branch head and our progress.

5. **Project Name: Hospital Management System**

- Project type: complete Hospital Management project
- Technologies Used: C#, SQL and Crystal Report
- The project is connected via Patient ID where Doctors can track patient's history and treat him accordingly.
- All the departments like OPD, IPD and Lab are connected to each other
- Working on the Inventory of the hospital and Medical store
- Other facilities like data management, accounting, employee records and several reports are been generated in this software.

6. **Project Name: HMS Global**

- Project type: Hospital Management System
- Technologies Used: C#, SQL Server and Crystal Report
- All branch data will be displayed at one place
- OPD IPD and billing reports of all patients are generated automatically.
- SQL data Convert to Excel File.

♦ **StormSofts**

I worked here as a software developer from 2020 to 2023.

Worked on the Projects mentioned below:

1. **Project Name: Student Management Project**

- Project type: Complete Management system for all courses
- Technologies Used: C# .Net, SQL and Cristal report
- Students' data, Fees collection, Batch management, Faculty management, Session plannings

2. **Project Name: Medical Store Management**

- Project type: Store Management project
- Technologies Used: C# .Net, SQL and Cristal report
- Billing, Inventory management, Reports

♦ **Few of my college projects**

1. Name: Record Keeping of Packaging Management System

- Project type: Store Management project
- Technologies Used: C# .Net, SQL and Cristal report
- Inventory, Order status, Delivery details

2. Name: R-Bank

- Project type: Bank Management project
- Technologies Used: C# .Net, MySQL
- Banking transaction, Department wise report, Client wise reports

3. Name: Top 40 innovations

- Project type: Web project
- Technologies Used: HTML, CSS
- Presented on the website all 40 Innovations from all the fields which took place in 2018.

▪ **Roles and Responsibilities:**

- ♦ Understand the Client requirement and design the flow accordingly and maintainable code in C# .NET
- ♦ Design and Manage Database Using technologies Microsoft SQL Server, including
- ♦ Solely handling HMS Global Project as Team lead.
- ♦ Client interaction and conducting meetings
- ♦ On site Software Installation
- ♦ Consistent check on Functionality and support
- ♦ Software Demo and Trainings