SANKET PATIL SOFTWARE DEVELOPER

Phone:Email:Address:8482890912patilsanket0912@gmail.comPune

SUMMARY

I am Software Developer with 2 years of experience in designing, developing, and deploying enterprise-level applications. Proficient in both frontend and backend technologies, including ASP.NET, ADO.NET, MVC, and ASP.NET Web API, Asp.net Core, Entity Framework as well as HTML, CSS, JavaScript, jQuery, and AJAX. Experienced in software development and database management systems, demonstrating strong problem-solving abilities.

TECHNICAL SKILL

LANGUAGE: C#

BACKEND TECHNOLOGY: ADO.NET, ASP.NET, ASP.NET MVC, WEB API, ASP.NET CORE, ENTITY

FRAMEWORK

FRONTEND TECHNOLOGY: HTML, CSS, JAVASCRIPT, JQUERY, AJAX,

WORK EXPERIENCE

STARK TECHNOLOGY AND STAFFING SOLUTION

Software Developer

• Trainee Software Developer

Augest2023 - present Oct 2022-March 2023

RESPONSABLITY:

- Developed a web-based application using .NET Framework, ADO.NET, ASP.NET, MVC, and in Visual Studio 2022.
- Followed the Software Development Life Cycle (SDLC), starting from design to development.
- Designed and developed database tables, views, stored procedures, functions, and triggers in SQL Server 2019.
- Optimized database performance through indexing, query optimization, and data normalization.
- Implemented Entity Framework (Database-First Approach) for seamless database interaction.
- Developed and maintained business logic and data access layers using ADO.NET.
- Use ADO.NET components such as Dataset, DataReader, DataAdapter, and Command objects for data retrieval and manipulation.
- Developed interactive user interfaces using HTML, CSS, JavaScript, and jQuery.
- Implemented client-side validation using JavaScript and jQuery.
- Integrated Bootstrap and CSS frameworks for responsive and mobile-friendly UI design.
- Use AJAX for asynchronous data loading, improving application responsiveness.
- Implemented caching techniques such as output caching, data caching, and fragment caching to enhance performance.
- Optimized application load time and database queries to improve efficiency.

EDUCATION

Swami Ramanand Teerth University, Nanded.

2019-2022

Bachelor of Science (B.Sc)

PROJECT

- Title: Human Resource Forum
- Role: Team Member
- Objective: The create a recruitment system that makes the hiring process easier for companies and HR. The system will also provide valuable insights for Admin and Super Admin, helping to improve communication, efficiency, and the overall recruitment process.
- **Description**: The Human Resource Forum will help HR professionals, companies, and jobseekers communicate better. HR teams and assistants will be able to manage candidate information, company profiles, and track candidates for different job roles. Admins and Super Admins will be able to view detailed reports, helping them monitor team performance, track candidates' progress, and assess client satisfaction. This will help make better decisions, improve how recruitment works, and make the hiring process more efficient.
- Title: Job portal
- Role: Team Member
- **Objective**: develop a job portal that facilitates seamless communication between job seekers, employers, and admins. The platform will include features such as subscription management, job applications, and company reviews.
- Description: The job portal allows job seekers to browse and apply for job opportunities.
 Companies can post job openings, manage them, and collect reviews from employees or
 candidates. Admins will have the tools to manage and monitor the platform's activities.
 The portal will also offer subscription options for both job seekers and employers,
 improving the experience for all users. Additionally, it will feature an intuitive interface for
 easy navigation, making it simple for job seekers to find jobs and for employers to attract
 the right talent.
- Title: ERP Eduction (Enterprise Resource Planning)
- Role: Team Member
- objective: The Enterprise Resource Planning (ERP) education project is to teach individuals
 or organizations how to effectively use ERP systems to improve their operations. there are
 Eight model ERP Eduction Counsellor Module ,Coordinator Module , Trainer Module
 ,Placement Module , Accountant Module ,HR Module , Admin Module , Student Module.
- Description: I am responsible for developing and designing the Counselor Module, which is an essential part of the ERP Education system. This module includes several key features to manage various tasks efficiently. The features include a Dashboard for easy access to information, Course Details to provide information about available courses, Leads Enquiry for managing inquiries from potential students, and Enquiry Follow-Up to ensure that no lead is missed.

PLACE: PUNE

DATE

(MR.SANKET PATIL)