

NIKHIL KALE

.NET DEVELOPER

CONTACT

- 9309433151
- nikhilkale1617@gmail.com
- Pune
- <https://www.linkedin.com/in/nikhil-kale-2057b227b/>
- <https://github.com/NikhilRameshKale>

SKILLS

- HTML
- CSS
- Bootstrap
- Javascript
- Angular
- ASP.NET
- ADO.NET
- C#
- MVC
- WEB API
- SQL

LANGUAGES

- English (Native)
- Hindi
- Marathi

CERTIFICATIONS

- Orange Itech Institute
. Net Full Stack Development
- It Vedant
Web Designing Basics and
Programming Foundation & SQL

PROFILE

Enthusiastic and detail-oriented .NET Developer with 3 months of internship experience in designing, developing, and testing web applications using ASP.NET, C#, ADO.NET, and SQL Server. Skilled in writing clean, maintainable code and implementing CRUD operations. Hands-on experience with HTML, CSS, Bootstrap for front-end development. Knowledge of database design, stored procedures, and query optimization. Passionate about learning new technologies, solving real-world problems, and contributing to collaborative team projects.

WORK EXPERIENCE

- Maverick it industries
DEC 2024 - MAR 2025
.Net Full Stack Developer
 - maverick bussiness guru project create in asp.net mvc like product add quantity and all information and download pdf and format pdf using AI and also add AI chatbot same task in windows form

ROLES & RESPONSIBILITIES

- Design, develop, and maintain web and desktop applications using technologies like ASP.NET, C#, .NET Core, and SQL Server
- Develop front-end components using HTML, CSS, JavaScript, and Bootstrap for responsive UI.
- Design and implement database schemas, stored procedures, and queries using SQL Server
- Work with Entity Framework or ADO.NET for seamless data access and manipulation.
- Write clean, reusable, and maintainable code following best practices and coding standards.
- Use version control systems like Git for code collaboration and management.

EDUCATION

- Bachelor of Computer Applications (BCA)
2021 - 2024
Shivaji University, Kolhapur
 - CGPA - 8.53

PROJECT OVERVIEW

1. PROJECT : Institute Management System

- Technology Involved: - ASP.NET Web Forms, HTML, CSS, Bootstrap, C#, SQL Server
- Data Access: ADO.NET
- Tools: Visual Studio, SQL Server
- Domain: - Student Admission & Fee Management System

Description

This ASP.NET project is designed to manage student admission and fee collection process for an educational institute. It automates tasks like course registration, batch assignment, trainer allocation, enquiry tracking, student admission, and fee receipt generation. The project uses ADO.NET to perform all database operations with SQL Server

2. PROJECT : Library Admin Portal

- Technology Involved: - ASP.NET MVC, HTML, CSS, Bootstrap, Javascript, C#, SQL Server
- Data Access: ADO.NET
- Tools: Visual Studio, SQL Server
- Domain: - Library Admin Portal

Description

A Library Admin Portal is a software application designed to manage and streamline the operations of a library. It helps librarians and administrators track books, issue and return transactions, manage member records, calculate fines for overdue books, and generate reports.