Kalpesh Patil

(Full Stack .NET Developer) - IMMEDIATE JOINER

Experienced Full Stack Dot Net Developer Passionate About Crafting Dynamic Web Applications 3.1 Years Expertise | Proficient in C#, DOT NET Core, ASP.NET Core, WEB API, MVC, ASP.NET, SQL Server, HTML5, CSS, Bootstrap 5, JavaScript, ReactJs Azure Enthusiast

kalpeshpatilrm@gmail.com



8888363275



Karvenagar, Pune, India

WORK EXPERIENCE

FullStack Dot Net Developer Bithub Technology

07/2021 - Present

Pune

Achievements/Tasks

- Develop and maintain web applications using.NET Core, .NET, ASP. NET, MVC framework, ensuring high performance, responsiveness, and seamless user experience.
- write clean, efficient, and scalable code following best practices and design principles within the .NET ecosystem
- Collaborate with cross-functional teams to understand requirements and translate them into technical solutions, implementing new features and functionalities.
- Created dynamic and responsive user interfaces using HTML, CSS, JavaScript, and ReactJS also other front-end technologies while ensuring compatibility across multiple browsers
- Design and develop server-side logic, database interactions, and APIs for robust application functionality, leveraging the MVC architectural pattern.
- Perform debugging of applications to ensure code quality, identify issues, and implement solutions to maintain application stability.

EDUCATION

Post Graduate Diploma In Advanced Computing[PG-DAC]

CDAC pune

08/2022 - 03/2023

68%

Bachelors of Engineering[BE]

Pune University

6.4 CGPA

Diploma in Engineering

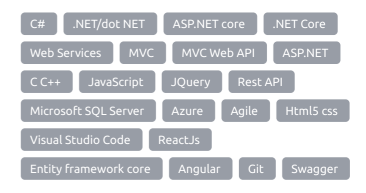
MSBTE

2017 - 2020

2014 - 2017

67.88%

SKILLS



PROJECTS

Enterprise Commerce Hub

- Technology:C#, ASP. NET core, REST API, MVC, ReactJs, J Azure
- Description: Developed and implemented the Enterprise Solution. an advanced ERP system utilizing ASP.NET Core and REST API technologies. Led the design and execution of features for controlling received invoices, automating and streamlining delivery processes, and managing partial invoicing. Spearheaded the enhancement of supplier relationship management through realtime monitoring of delays. Played a pivotal role in crafting a dynamic and comprehensive solution to optimize business operations and ensure seamless supply chain management
- Achievements: Orchestrated the successful utilization of ASP.NET Core and REST API to enable efficient invoice control and automation. Designed and executed a robust delivery planning module that streamlined processes, resulting in improved efficiency. Implemented innovative receipt and partial invoicing management functionalities that aligned with business needs. Spearheaded the enhancement of supplier delay tracking, contributing to timely decision-making and mitigated disruptions

Enterprise Sales Suite

- Technology: C# ASP. NET Core ,REST-API, DotNet, SQL Server,
- Description:Led development of Sales Suite using ReactJs, Asp.Net core, REST-API, DotNet, and SQLServer. Optimized material requests, sales orders, and invoicing workflows. Streamlined shipping, payment tracking, and accounts receivable. Orchestrated order scheduling, returns management, and real-time stock updates. Ensured precise financial reporting through accurate ledger updates
- Achivements: Enhanced material requests, sales orders, and invoicing. Streamlined shipping, payment tracking, and accounts receivable. Orchestrated order scheduling, returns management, and stock updates. Ensured accurate financial reporting via precise ledger updates

Student Management System

- Technologies:- C#. .Net .ASP.NET.MVC. HTML. CSS. Bootstrap. jQuery, Ajax, Microsoft SQL server, Dapper.
- A Student Management System is a solution tool meant to collect, store and manage all data created by a School/college, including a student's education details, grades, login details, account status and so on.
- It is used for making the process of managing information easier and to also make it accessible. It keeps track of student information.