NEHA VELHAL

Software Developer | Technology Analyst

+91 7387659488 • nehavelhal98@gmail.com • linkedin.com/in/neha-velhal-a80311166 • Pune, Maharashtra

Summary

Dedicated and skilled .NET Developer with a proven track record of delivering high-quality software solutions. Over the past four years, I have consistently contributed to the success of various projects, leveraging my in-depth knowledge of the .NET framework, .NET Core, C# and related technologies

Experience

Infosys

Technology Analyst

05/2021 - Present

- Highly skilled in application troubleshooting and optimization, utilizing analytical tools and best practices to maintain peak performance and address user issues effectively.
- · Agile advocate, leveraging collaborative skills to optimize software development processes and deliver impactful projects.
- · Improve quality of code as a code reviewer.
- Conducted code reviews and mentored junior developers, a culture of code quality and knowledge sharing within the team.
- · Successfully communicated with the client to gather more in-depth information about the assignment requirements

Tech-City

Jr. member of technical staff

09/2019 - 05/2021

- Develop, test, deploy, and maintain desktop applications.
- · Maintain and improve existing software.
- Solution-driven developer with a proven track record of delivering successful SQL Server, C# Winform, and ASP.NET applications that meet and exceed client expectations

Skills

C# Win Form · ASP.NET · ADO.NET · DOTNET CORE · Web Api · SQL Server · MongoDB · Design pattern · OOP · Entity Framework · Microsoft Visual Studio · Unit Testing · Scrum Methodology · Git

Projects

Seats and upgrade

- Contributed to the creation of an efficient airline seat allocation and upgrade system in dotnet, employing data analytics to refine algorithms and enhance seat assignment strategies.
- · Demonstrated proficiency in software development and collaboration within a multidisciplinary team to achieve project success.

Tool Life cycle and Monitoring System

- Designed and developed a robust tool life monitoring system to enhance operational efficiency and decrease downtime in a manufacturing environment. This system enables real-time monitoring, analysis, and predictive maintenance of tools, ensuring optimal performance and extending tool lifespan.
- The application was built using C# WinForms for the user interface and SQL Server for data storage.

Transport management system

Implemented a streamlined transport management system using dotnet technology to facilitate efficient supply material logistics for factory
operations. Enhanced end-to-end visibility, tracking, and coordination contribute to improved supply chain efficiency and decreased operational
costs.

Education

MSBTE University Diploma CSE	06/2013 - 06/2016
Solapur University BE CSE	06/2016 - 06/2019
Saraswati Mandir SSC	06/2012 - 04/2013