PRIYA KUMAR

NFT DEVELOPER

Chennai

priyakumarsingaram@gmail.com



9551186734

PROFILE INFO

With a solid track record of over a year and a half as a .NET Full-Stack Developer, I have strong expertise in ASP.NET Core MVC, C#, SQL Server, JavaScript, HTML, and CSS. Currently working as a .NET Developer at GI SCRIPTS, I am committed to expanding my technical skills and pursuing a full-time career in full-stack development.

SKILLS

Language: C#

.Net versions: .Net Framework

4.6, 4.7 & NET Core 3.0 or 6.0

Frameworks: Entity Framework

, MVC, Asp.net MVC, Asp.net

Web API

Script Language: Java Script

SQL Language: SQL Server

2022

Design: HTML5, CSS3

EDUCATION

BACHELOR OF COMPUTER APPLICATION

2020 - 2023

HINDUSTAN COLLEGE OF **ARTS & SCIENCE** CGPA: 6.0

KEY ACHIEVEMENTS

- Delivered projects ahead of schedule, significantly boosting customer satisfaction and fostering long-term relationships.
- Recognized for improving code quality and promoting a collaborative, high-Performance team environment.

LANGUAGES

- English
- Tamil

WORK EXPERIENCE

GI SCRIPTS | October 2023 - Present |

IT ANALYST

Project: RCSC Market (Retail and Consumer Service Chain)

Project Description: RCSC Market is a membership-based wholesale corporation operating big-box retail stores, serving as the final link in the supply chain from producers to consumers. The Ordering and Delivery Management System, developed using .NET, ensures smooth order processing, secure record-keeping, and timely delivery of products. The system integrates e-commerce functionality and BI reporting to boost sales, provide actionable insights, and support business decisions. Batch jobs, report jobs, and stock jobs are managed efficiently using cron scheduling for seamless backend operations. The application ensures efficient transaction handling, detailed data saving, and report generation to enhance customer satisfaction and operational performance.

ROLES AND RESPONSIBILITIES

- Developed server-side applications using C# and ASP.NET MVC to manage product catalogs and order workflows, ensuring smooth integration with databases and efficient data handling.
- Implemented CRUD operations for product and order management, enabling seamless addition, updating, and retrieval of data while optimizing database performance using SQL Server and Entity Framework.
- Designed and maintained secure authentication and authorization mechanisms to protect sensitive customer and product data, ensuring compliance with security standards.
- Optimized backend code and database queries to improve performance and scalability, especially during high traffic periods, ensuring a smooth user experience.
- Utilized dependency injection and design patterns (e.g., Repository Pattern, Factory Pattern) to enhance code maintainability, modularity, and extensibility.
- Collaborated with cross-functional teams using Git for version control, ensuring seamless integration of features and resolving issues through debugging, error logging, and troubleshooting.