



Karan

.NET Developer | Backend Developer

CONTACT

Phone
+15302166771

Email
Malikaran11@yahoo.co.in

Address
Santa Clara, CA,
USA, 95051

EDUCATION

Bachelor of Technology in
Computer Science
JULY 2006 – JUNE 2010
PUNJAB TECHNICAL UNIVERSITY

SKILLS

- Enterprise Software Solutions (ERP)
- Software Development
- .Net Development
- DevOps Engineering
- Application Support
- System Analysis
- Backend Management
- Team Management

ABOUT ME

.Net Developer with 12 years of experience in web, windows and business intelligence solutions using ASP.NET, C#, ASP.NET MVC, .NET Core, window-forms, JQuery, Reactjs, MS SQL. Expertise in requirement analysis, design, development, testing, maintenance, enhancement and production support of business applications.

KNOWLEDGE PURVIEW

A professional trajectory spanning over 12 years of excellence in sphere of ERP Product, Technology and Retail Automation in system analysis, Design, Development, Research, and implementation of various applications related to Client/Server, n-tier and Internet technologies:

Hands on experience in Design Patterns, Object Oriented Programming, Model View Controller Architecture, Agile Development.

Experience in writing Stored Procedures, Triggers, Views, DTS packages and SSIS packages on Oracle and MS SQL Server.

Exhibited technical powers in developing web-based and window-based applications using HTML, CSS, JavaScript, JQuery, AJAX, JSON, C#, .NET, ASP.NET, Winforms, Silverlight.

Expertise in cutting-edge Microsoft technologies including Visual Studio .NET, C# .NET, ASP.NET MVC, .NET Core, ADO.NET, XML Web Services, WCF, ASP.NET Web API, Visual Basic 6.0 and SQL Server, to deliver high quality software solutions.

Expertise in integration of reporting systems like Crystal Report, Jasper Reports and Yellowfin BI Reports.

Extensive hands on experience in authentication, multi-factor authentication, Google APIs, Kendo UI, Document Management System, Model Driven Architecture, SaaS, Sales Cycle using best Design patterns and best in class methodologies and technologies.