
☐ +91-6393977480
☐ kmlavi41@gmail.com
☐ Noida, Uttar Pradesh, India
☐ [linkedin.com/in/lavi-developer](https://www.linkedin.com/in/lavi-developer)

Results-driven .NET Developer with 3+ years of professional experience designing and developing scalable web applications. Expertise in [ASP.NET](#), C#, .NET Core, MVC, SQL Server, and REST APIs. Proven track record of delivering robust solutions with 99.2% uptime and 35% performance improvements. Strong collaborative skills with full SDLC participation.

[ASP.NET](#) | .NET Core | C# | MVC | Web API | Entity Framework | REST APIs | Blazor

SQL Server | SQL | MySQL | Database Design | ER Diagrams

HTML5 | CSS3 | JavaScript | jQuery | AJAX | Responsive Design

SDLC | Code Reviews | Debugging | Testing | Performance Optimization | Quality

Assurance

Visual Studio | Git | SQL Server Management Studio | Postman

- Developed and maintained 5+ scalable .NET web applications using [ASP.NET](#), C#, MVC, and .NET Core with 99.2% uptime
- Designed and implemented database structures using SQL Server and Entity Framework, optimizing query performance by 35%
- Identified and resolved 200+ application bugs through systematic debugging, reducing production defects by 40%
- Implemented REST API endpoints for seamless front-end and back-end integration across multiple projects
- Participated in code reviews across 15+ project deliverables to maintain coding standards and quality
- Worked closely with QA team to conduct unit and integration testing, ensuring smooth application functionality

- Developed foundational expertise in web development using [ASP.NET](#), HTML5, CSS3, JavaScript, and jQuery
 - Built 4+ web applications with progressive complexity, focusing on MVC architecture and responsive design
 - Collaborated with senior developers to understand best practices in .NET development and application design
-
- Assisted in development and maintenance of web applications using [ASP.NET](#) framework and front-end technologies
 - Participated in team meetings and code review sessions to learn industry best practices
-

— Global logistics platform serving 5000+ independent freight forwarders

Technologies: .NET Core | MVC | MS SQL | JavaScript | HTML5 | CSS3

- Designed database architecture using ER diagrams for 50,000+ records | • Developed responsive web application handling 10,000+ monthly active users | • Reduced data retrieval time by 30% through Entity Framework optimization | • Resolved 45+ bugs improving application reliability

— Comprehensive transportation and logistics services platform

Technologies: .NET Core | MVC | MS SQL | JavaScript | HTML5 | CSS3

- Designed normalized database schema supporting 30+ concurrent users | • Built real-time shipment tracking capabilities with [ASP.NET](#) and C# | • Improved report generation speed by 45% with optimized queries | • Reduced development time by 25% through Entity Framework implementation
-

Vision Institute of Technology, Kanpur, Uttar Pradesh | Graduation: April 2020

- Seminar on Python Programming | CETPA Infotech Pvt Ltd
 - Webinar on Python | Coding Ninja
 - Workshop on MATLAB | IQRA Software Pvt Ltd
-

English (Professional Proficiency) | Hindi (Native Proficiency)