

kadnanahmed34@gmail.com



Hyderabad, IN



http://linkedin.com/in/adnan-web-developer



Date of Birth: 09-10-1997

ADNAN AHMED KHAN .NET Full Stack Developer

Results-driven .NET Full Stack Developer with 2+ years of experience in designing and delivering scalable, role-based web applications using C#, ASP.NET MVC, ADO.NET, and MS SQL Server. Skilled in building responsive, data-driven systems for domains like tour management, hotel booking, tools inventory, and restaurant operations, achieving up to 40% improvement in operational efficiency. Proficient in REST API development, responsive UI design with Bootstrap and JavaScript/jQuery, and database optimization. Experienced in MVC architecture, secure authentication, and rolebased access control within Agile environments. Actively seeking opportunities in the .NET domain to deliver usercentric, enterprise-grade web solutions.

Professional Summary

Technical Expertise

- Languages & Frameworks: C#, ASP.NET MVC, ADO.NET
- Frontend: HTML, CSS, JavaScript, jQuery, Bootstrap
- **Database: MS SQL Server**
- Architecture & Patterns: MVC, REST APIs, CRUD operations, role-based access control

Career Experience

- Designed and delivered full-stack applications serving 10,000+ users, including hotel booking, tour management, ERP tools tracking, and restaurant billing systems.
- Boosted efficiency by 40% through secure, role-based web solutions with real-time data handling.
- Enhanced performance with 20% faster database operations and 25% faster API response times.
- Contributed to Agile teams, delivering 12+ enterprise features with a focus on clean architecture and usability.

Key Projects

- Hotel Booking Manager: Full-featured app with admin/customer panels, real-time room availability, and secure booking.
- Tour Package Manager: Role-based system for booking, feedback, and package management with dynamic UI.
- Restaurant Billing System: End-to-end dine-in/order/billing platform with authentication and reporting tools.
- Tools Management ERP: Inventory lifecycle system with modules for tracking, assignment, and reporting.

Certifications

Microsoft .NET Full Stack Certification - Naresh IT, Hyderabad

Career Timeline



2023 - Present

.NET Full Stack Developer

Zisya Technologies Private Limited

Work Experience



2023 - Present

.NET Full Stack Developer

Zisya Technologies Private Limited

Responsible for full-stack development tasks, including designing, coding, testing, and deploying web applications. Also oversaw database management, API development, responsive design implementation and provided support to team in Agile environment.

Soft Skills

Teamwork Problem Solving

Analytical Thinking Communication

Adaptability

Technical Skills

C#

.NET

MS SQL Server

ADO.NET

JavaScript

jQuery

HTML

CSS

Asp.Net Core

Entity Framework Core

Core Competencies

- Full-Stack Development
- Database Management
- Web Application Architecture
- API Development
- Software Design

Certifications

Microsoft .NET Full Stack Certification (Naresh IT, Hyderabad)

Education

LLB

C.B Singh Law College 2017 - 2020

B.Com

DAV College, Kanpur 2014 - 2017

Languages



- Engineered scalable web applications, including a Tour Package Manager, Hotel Booking System, Tools
 Management ERP, and Restaurant Billing System, serving 10,000+ users, leveraging C#, <u>ASP.NET</u> MVC,
 ADO.NET, and MS SQL Server.
- Designed and implemented role-based systems with secure admin and user modules, enabling features such as tour booking, hotel reservations, tool inventory tracking, and restaurant order management, resulting in a 40% increase in operational efficiency.
- Developed and optimized REST APIs, achieving 25% faster response times, and created responsive dashboards using Bootstrap and JavaScript/jQuery to enhance user experience and interactivity.
- Improved database performance by 20% through the use of optimized SQL queries and ADO.NET-based data
 operations, ensuring a robust and scalable backend infrastructure.
- **Delivered** over **12 features** within an **Agile team**, focusing on **CRUD operations**, **role-based access control**, and **real-time data handling** to support enterprise-grade applications.

Projects

Hotel Booking Manager Web Application

Technologies: C#, ASP.NET MVC, ADO.NET, MS SQL Server, HTML, CSS, JavaScript, Bootstrap

- **Developed** a full-featured **hotel booking system** with distinct **admin** and **customer interfaces**, delivering a seamless online booking experience.
- Implemented an Admin Dashboard for managing room inventory, bookings, customers, and availability settings.
- Built a user-friendly interface for room search, booking, registration/login, and reservation management.
- Utilized ADO.NET for efficient data operations and integration with SQL Server.
- Applied MVC architecture to ensure modular design, enhancing scalability and maintainability.
- Integrated Bootstrap for a responsive UI and JavaScript for client-side validation and interactivity.
- Demonstrated proficiency in building secure, data-driven web apps with dynamic UI and user authentication.

Tour Package Manager Web Application

Technologies: C#, ASP.NET MVC, ADO.NET, MS SQL Server, HTML, CSS, JavaScript, Bootstrap

- Built a dynamic, responsive Tour Package Management System with separate Admin and User modules.
- Admin Panel: Enabled management of tour packages, bookings, user accounts, feedback, and reports via a secure
 dashboard.
- User Module: Allowed users to browse packages, register/login, book tours, submit feedback, and view booking history.
- Implemented ADO.NET for secure, efficient database operations with SQL Server backend.
- Used Bootstrap for responsive design and JavaScript/jQuery for interactive UI and real-time content updates.
- Showcased expertise in full-stack .NET development, MVC architecture, CRUD operations, role management, and real-time data handling.

Restaurant Billing and Dine-In Management System

Technologies: C#, ASP.NET MVC, ADO.NET, MS SQL Server, HTML, CSS, JavaScript, Bootstrap

- Developed a comprehensive web application to streamline order processing, billing, and dine-in management.
- Created role-specific modules for accountants and salespersons, improving workflow efficiency.
- Implemented secure authentication with role-based access control to safeguard data and manage users.
- Built a robust admin panel for effective management of restaurant resources and reporting.
- Optimized database design and queries to enhance performance and scalability.

Tools Management System (ERP-based Web Application)

Technologies: ASP.NET MVC, C#, ADO.NET, MS SQL Server, HTML, CSS, JavaScript, Bootstrap

- **Developed** a role-based **ERP web application** for comprehensive **tools inventory management**, covering tracking, assignment, returns, and stock updates for fresh and faulty tools.
- Implemented core modules including Section Management, User Management, Tool Inventory, and Stock Control.
- Leveraged <u>ADO.NET</u> for reliable data operations and enforced role-based access control for Admin, Consignee,
 SSE, and User roles.
- · Improved accountability and operational transparency through detailed reporting and accurate tool tracking.