Pathange Anjali

Chennai, Tamil Nadu -42 | +91 9499008397 | anjalipathange@gmail.com | www.linkedin.com/in/anjali-pathange

OBJECTIVE

Aspiring .NET developer with hands-on experience in C#, ASP.NET, MVC, and SQL Server. Possesses a solid foundation in object-oriented programming and application development, committed to delivering innovative and scalable solutions. Seeking a challenging position in a growth-oriented organization that emphasizes continuous learning and technical skill enhancement, while engaging in collaborative problem-solving. Proficient in coding, debugging, and optimizing software systems, dedicated to achieving impactful results through collaborative problem-solving. Eager to contribute to dynamic projects that challenge technical abilities and foster professional growth.

EXPERIENCE

Alldigi Tech, Chennai June-2024-Nov 2025

PROGRAMMER

• Designed, developed, and optimized SQL queries and stored procedures for various applications to ensure efficient data retrieval and reporting.

- Created web-based dashboards and reporting tools for data visualization.
- Assisted in database backups, recovery, and security protocols to ensure data integrity and availability.
- Worked with software development and testing team members to design and develop robust solutions to meet client requirements for functionality, scalability, and performance

EDUCATION

Dr MGR Educational and Research Institute

April, 2024

B.Tech [Electronics and Communications]

Cqpa 8.9

SKILLS

- C#
- Ms SQL
- ASP.NET webforms
- ASP.NET MVC

- DOT NET CORE
- DAPPER
- LINQ
- Web api

Projects

Calling Application with telephonic integration

Software: C#, ASP.NET, Ms SQL, HTML, CSS, JavaScript.

Backend: Ms SQL

Description: Developed a web-based calling application with telephonic API integration that allows agents to call hang-up and redial and capture the data into the database.

Data Upload Portal

Software: C#, ASP.NET, Ms SQL, HTML, CSS, JavaScript.

Backend: Ms SOL

Description: Developed a web-based data upload portals where data is processed through store procedure and data is passed as parameters to APIs