

PRITI SHELKE

Software Developer (.NET)

Email: shelkepriti26@gmail.com Mobile: +91-9172060310

PROFILE SUMMARY

Software Developer with 1.8 years of professional experience in building and supporting web and desktop applications. Strong command of C#, ASP.NET MVC, ASP.NET Web Forms, .NET Core, ADO.NET, Entity Framework, SQL Server, and Angular. Practical exposure to the Software Development Life Cycle (SDLC) covering requirement analysis, system planning, coding, testing, deployment, and application support within Agile teams. Adept at UI development, database structuring, SQL query tuning, stored procedures, debugging, unit testing, and performance refinement. Reliable team contributor with the ability to collaborate effectively and deliver stable software solutions within defined timelines.

TECHNICAL SKILLS

Programming Languages: C#, JavaScript, TypeScript, SQL

Frontend Technologies: HTML5, CSS3, Bootstrap, jQuery, AJAX, Angular

Backend Technologies: ASP.NET MVC, ASP.NET Web Forms, ASP.NET WinForms, .NET Core, ADO.NET, Web API, Entity Framework, Entity Framework Core, LINQ

Databases: Microsoft SQL Server

Development Tools: Visual Studio, Visual Studio Code, SQL Server Management Studio, Git

Additional Skills: REST API Development, Exception Handling, Debugging, Data Binding, Unit Testing, Responsive Web Design

EXPERIENCE

Software Developer

Jul 2024 – Present

Sumeru Infotech, Pune

Roles and Responsibilities:

- Assisted in complete Software Development Life Cycle activities including requirement discussion, sprint coordination, coding, validation, release, and application support following Agile methodology.
- Engineered web solutions using ASP.NET MVC and ASP.NET Core, along with desktop systems using ASP.NET WinForms while maintaining performance and security standards.
- Crafted responsive and user-focused interfaces using HTML, CSS, Bootstrap, JavaScript, jQuery, and AJAX.
- Implemented business rules and data access components through C#, ADO.NET, Entity Framework, LINQ, and layered architecture practices.
- Structured SQL Server schemas by defining tables, relationships, constraints, indexes, stored procedures, views, and triggers.
- Validated application functionality through unit testing, troubleshooting, and defect correction activities.
- Examined source code and prepared technical documentation to improve maintainability and readability.
- Connected frontend components with backend services through REST API integration.
- Applied secure coding principles and performance improvement techniques across applications.
- Coordinated with QA engineers, UI designers, and stakeholders to clarify requirements and ensure timely feature delivery.
- Handled deployment assistance, Git-based version control, and post-release application monitoring.
- Resolved production issues and stability concerns to improve system reliability and user satisfaction.

PROJECTS

Society Ease

Role: Team Member

Technologies Used: C#, ASP.NET Core, Angular, Entity Framework Core, HTML, CSS, Bootstrap, jQuery, JavaScript, AJAX, SQL Server

- Built a web-based Society Management System to simplify residential operations.
- Delivered features including maintenance billing, complaint processing, visitor tracking, notice circulation, meeting scheduling, and document storage.
- Extended accounting capabilities for expense monitoring, vendor settlements, income tracking, monthly billing, payment alerts, and financial reporting.
- Governed role-based access for Super Admin, Chairman, Secretary, Resident, Security, and Accountant with role-specific dashboards.
- Improved data handling using Entity Framework Core and SQL Server through refined queries and stored procedures.
- Assembled responsive interfaces using Bootstrap and Angular to support multiple device formats.

Self Zone

Role: Team Member

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

- Built a web-based Visitor Management System for handling appointments and entry records.
- Delivered visitor pre-registration and scheduling workflows to reduce manual entry processes.
- Configured authentication and authorization controls for Admin and Receptionist user roles.
- Enabled alert mechanisms to notify staff about visitor arrivals and updates.
- Refined SQL queries and stored procedures while maintaining a user-friendly interface.

Stay Track

Role: Team Member

Technologies Used: C#, Windows Forms, ADO.NET, SQL Server

- Built a desktop-based Homestay Management System using C Windows Forms.
- Implemented room configuration, pricing management, availability tracking, and maintenance updates.
- Expanded booking workflows to support guest check-in, check-out, and occupancy visibility.
- Maintained employee and feedback modules covering staff records, permissions, attendance, and guest reviews.
- Utilized ADO.NET and SQL Server for CRUD operations, reporting, and data consistency enforcement.

EDUCATION

Bachelor of Computer Science (SPPU)

2024

DECLARATION

I hereby declare that the information provided above is accurate and reflects my professional experience and technical skills. I am committed to continuous learning and contributing effectively to future projects.