Prathamesh Vikas Darekar

9028420169 | Email | LinkedIn | GitHub

Summary

Entry-level full stack software developer with skills in front-end and back-end development, motivated to grow within a dynamic team environment.

Technical Skills

- Frontend: Angular, TypeScript, HTML, CSS, JavaScript, jQuery, Bootstrap
- Backend: C#, ASP.NET MVC, Web API, ADO.NET, .NET Core, Entity Framework, LINQ
- Database: SQL Server
- Other Skills: SOLID principles, Design Patterns

Experience

Internship Trainee (Full Stack Developer) - Vhaash Technologies Private Limited | Sept 2023 - Present

- Developed backend solutions using SQL Server and C# within .NET Core.
- Enhanced front-end user interfaces using HTML, CSS, JavaScript, Bootstrap, and jQuery.
- Leveraged ADO.NET, Entity Framework, and ASP.NET MVC for robust application development.
- Contributed to the ShoppingCart application to improve user experience and secure order processing.

Projects

Shopping Cart App

Developed a dynamic e-commerce application featuring secure user authentication and role management. Key functionalities include:

- User authentication with role-based access control
- Admin area for product and order management
- Advanced product search and filtering options
- Real-time order tracking and updates
- Professional UI with intuitive navigation
- Tech stack: ASP.NET MVC, SQL Server, Entity Framework

Yacht Booking System

An online platform to simplify boat rental processes. Features include:

- Comprehensive search and booking functionality
- User-friendly interface for all user types
- Email/SMS notifications for booking updates
- Tech stack: .NET Core, ASP.NET MVC, SQL Server, Web API

Pet Adoption App

A platform connecting potential adopters with animals in need. Key features include:

Detailed pet profiles to aid informed adoption decisions

- User registration for a personalized experience
 - Integrated donation functionality for shelters
 - Opportunities for users to volunteer with local shelters
 - Tech stack: ASP.NET Web Forms, SQL Server, ADO.NET

MultiLanguage Weather App

Built a weather application with multilingual support, enabling users to view real-time weather data in multiple languages. Key features include:

- · Localization for English, Spanish, and Hindi for enhanced accessibility
- · Interactive weather information such as temperature, humidity, and wind speed
- · Loading animations and error handling for a smooth user experience
- · Responsive UI with customizable color themes for clarity
- Tech stack: ASP.NET MVC, Web API, JavaScript, Resource Files for Localization

Education

Bachelor of Science in Electronics

Shivaji University, 2023