SHANTANU RATHOD

+91 7218821801 | shantanurathod3864@gmail.com | GitHub | LinkedIn

SUMMARY:

Aspiring Junior .NET Developer with hands-on skills in C#, SQL, and web technologies, eager to contribute to building scalable applications using .NET Core and ASP.NET MVC.

TECHNICAL SKILLS:

- Programming Languages: Python, C#, SQL,HTML, CSS.
- Frameworks & Technologies: .NET Core, ASP.NET MVC, Entity Framework, LINQ.
- Databases: Microsoft SQL Server, SQLite.
- Tools & IDEs: Visual Studio, Visual Studio Code, Git, GitHub.
- Cloud Platforms: Google Cloud Platform (GCP), Amazon Web Services (AWS).
- Concepts: SDLC, Object-Oriented Programming (OOP), MVC architecture, CRUD operations.

EXPERIENCE:

IT Intern - Kolhapur Cancer Centre | Apr 2025 - Jul 2025

- **Built a Hospital Revenue Dashboard** using Excel, Power Query, and Power BI to track KPIs such as revenue vs. target, profit margins, and departmental contributions; improved management's decision-making with **20% faster revenue insights**.
- **Designed and documented network architecture** (routers, switches, NVRs, patch panels) within 4 days, resulting in **clearer IT infrastructure mapping** for troubleshooting and scaling.
- Developed an Intern Management System using C# and .NET Core with role-based authentication and real-time analytics; streamlined intern tracking and onboarding, reducing administrative workload by 30%.

PROJECTS:

InternDB - Intern Management System[Link]

- Built a comprehensive intern management system using C# and .NET Core with role-based authentication and secure admin access.
- Implemented dashboard with real-time analytics, CRUD operations for intern data, and advanced filtering by department and status.
- Utilized Entity Framework Core with SQL Server for optimized database operations and Blazor Server for responsive UI.
- Tools & Tech: C#, .NET Core, Blazor Server, Entity Framework Core, LINQ, SQL Server, Bootstrap.

PlantBuddy – Smart Plant Information Widget [in progress]

- Developed an elegant and lightweight WPF widget application using .NET that helps users explore real-time plant data from the Trefle.io API.
- Designed an intuitive dashboard-style interface showing plant name, scientific name, family, water needs, and sunlight preferences.
- Implemented live **API integration**, dynamic data binding, and a responsive UI optimized for desktop widgets.
- Tools & Tech: C#, .NET 8 (WPF), REST API (Trefle.io), JSON, MVVM Pattern (planned), XAML UI, Visual Studio, Git.

EDUCATION:

Shivaji University, Kolhapur | B.Tech in Computer Science and Technology | CGPA : 7.32 | 2021-2025 **Modern College**, Pune | HSC | Percentage : 82.50% | Jun 2021

CERTIFICATIONS:

- Google Cloud Computing Foundations Certificate [Link]
- AWS Cloud Practitioner Essentials [Link]
- Python Fundamentals [Link]
- Foundational C# with Microsoft [Link]