.NET FULLSTACK DEVELOPER

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Bhokardan dist. Jalna Maharashtra



SUMMARY

Experienced Full Stack Developer with 2+ years of hands-on experience in software development. Specializesin .NET and Angular frameworks, creating user-friendly applications from start to finish. Skilled in implementing secure logins, integrating payments, and making encommerce sites run smoothly. Proficient in C# ,ASP.NET, ASP.NET MVC , .NET CORE , HTML/CSS, JavaScript, MySQL.

EDUCATION

CLASS XII

GRADUATION

SATYASHODHAK COLLEGE VASANTRAO NAIK COLLEGE

Medium : Science Course : BA (Political

Year: 2019 Science)
Year: 2022

Percentage: 77.48% Percentage: 73.33%

• Net

SKILLS

- .110
- C#
- Angular
- HTML-CSS
- JavaScript
- SQL

Experience - Deegee Software Private Limited

Software Design Engineer (SDE -I)

1 January 2023 - Present

PROJECT (S):-

EQUINE - Horse Riding Service Management:

- Developed an application to manage horse riding bookings, payments, and invoicing using .NET for backend and Angular for frontend.
- Implemented IdentityServer4 for secure user authentication and used OIDC Client for managing user sessions.
- Integrated Stripe for payment processing, handling subscriptions and real-time transactions.
- Configured SMTP for email notifications, including booking confirmations and invoice dispatches.
- Created a robust invoice generation system that automatically sends payment receipts to users.

CURVATURE APPLICATION HARDWARE RESELLER (SUPPORT):

- Identified and resolved critical client issues in hardware testing applications.
- Unified seven internal applications into a cohesive platform for comprehensive hardware testing.

SOFTWARE TRAINEE

6 jun 2022 To 31 December 2022

Project: Trend Shopping Application

- Led the full-stack development of an e-commerce platform using Angular for the front end and .NET Core for the back end.
- Implemented JWT-based authentication to ensure secure user and admin access.
- Enhanced user engagement by integrating SMTP for email notifications and communications.
- Strengthened application security with OTP verification during user login and order processing.
- Applied CQRS (Command Query Responsibility Segregation) pattern to optimize performance and scalability.
- Developed and integrated a payment gateway, enabling secure and efficient transaction processing.