Deepika Kalwar

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Profile

To work tirelessly for my progress and to give good contribution to the advancement of the company by working effectively in the task assigned along with updating my technical skills for future development. Passionate Software Engineer with 2+ years of professional experience building window applications.

Professional Experience

Software Engineer

Programmers.io India Pvt. Ltd., Jaipur, Rajasthan May 2022 - Present

- Responsible for the work on different projects as per the company requirements.
- Responsibility to understand and estimate the sprint story.
- Involved in development of existing projects.
- Attend daily scrum call and other scrum meeting through Agile methodology.

Certificates

- Certification of Core Java provided by SRV Solutions.
- Certification in Core Java by Hacker Rank.

Skills

Programming: C, C#, Core Java, .Net

Tools/Testing/Others: Postman, Git, JIRA, Azure

Frameworks: ASP.Net Core Web Api, Winform, Vb.Net, WPF (Design), Asp.Net Core, .Net MVC

Client Side Tools: HTML, CSS

Database and IDE: MS SQL Server 2019, Visual Studio, VS Code

Education

Bachelor of Technology in Civil Engineering

Rajasthan Technical University, Kota, Rajasthan July2017 - June 2021

CGPA: 8.4

12th Standard

Board of Secondary Education Rajasthan, Ajmer, Rajasthan

July 2015 - June 2017

Percentage: 84%

10th Standard

Board of Secondary Education Rajasthan, Ajmer, Rajasthan

July 2015

Percentage: 82%

Projects

- Bookstore Web API Project -April 2024 - Present
 - * a RESTful web API for a bookstore application using ASP.NET Core Web API.
 - * Implemented CRUD operations for managing book data
 - * Utilized Entity Framework Core for SQL Server database management.
 - * Designed and documented API endpoints following RESTful principles.
 - * Technologies Used: ASP.NET Core, Web api, C, Entity Framework Core, SQL Server.
- 2. Unarco Smart Part Number, Rack , UEPDM August 2022 - April 2024
 - Collaborated with clients to design custom forms for rack system projects, including DRIVEIN, Selective Rack, and Pallet Flow, based on their specific requirements.
 - Implemented data storage functionality for each form using technologies such as C#, LINQ, and SQL, ensuring efficient retrieval and management of client data.
 - Developed algorithms to generate quantity and smart part numbers for rack system components, optimizing production processes and improving accuracy.
 - Utilized WinForms and C1 Component License to create PDF documents of rack parts, facilitating clear and organized representation of stored data.
 - Leveraged Azure for task management, issue tracking, and story creation, enhancing project organization and collaboration within the team.
 - Performed detailed unit testing on each component of the project to ensure its functionality and reliability, ensuring high-quality and error-free software.
 - Participated in client calls, prepared presentations, and communicated with clients via Slack.
 - Tech Used WinForm, SQL Server, C1 component licence, Cisco VPN Connection, Azure, Git, JIRA, Vb.Net
- 3. Commercial credit group Soft Key May 2022 August 2022
 - Developed a comprehensive JIRA management tool to streamline project tracking and task management processes, enhancing team productivity and project efficiency.
 - Designed and implemented user-friendly forms for data input and visualization, ensuring ease of use and accessibility for team members across different departments.
 - Acquired proficiency in Excel for data analysis and management, utilizing advanced features such as formulas, pivot tables, and charts to extract valuable insights and support decision-making processes.
 - Actively participated in team training sessions to share knowledge and best practices in form designing and Excel usage, contributing to a culture of continuous learning and skill development within the organization.
 - Tech Used WinForm, Jira, Excel, Power Point

Declaration

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.