Lokendra Sharma

Software Developer

Rawat bhawan, Pn.-13, Mahesh colony-II, Jagatpura, Jaipur, Raj-302017 Lokendrash7@Gmail.Com

91+8000703511

Summary

A dedicated software developer with fresher hands-on experience in the complete lifecycle of web application & Android application development. Proficient in leveraging **C#**, .NET Framework, ASP.NET MVC, **Java**, and **SQL** to design, develop, and maintain high-quality web applications. I am Looking for a challenging role where I can utilize my technical skills and continue to learn and grow as a developer.

Projects

1. Content management system

In the development of a Content Management System (CMS) using Html/Css, empowering a local business to effortlessly update and maintain their website.

- The project aimed to enhance the client's online presence by implementing user-friendly content editing tools, user role management, and a responsive design for optimal accessibility.
- Mainly integrated a Mssql database to store website data, ensuring efficient data retrieval and management for optimal performance.

Using technology: Html, Css, JS(javascript), Jquery etc.

Test Link: https://dudetest.netlify.app

2. E-commerce

Created a feature-rich e-commerce platform using .NET Core, integrating Paytm payment gateway for secure transactions.

- This project aimed to provide users with a comprehensive online shopping experience while offering bill payment capabilities and secure payment processing.
- Designed and implemented a robust MS SQL Server database to store user information, product details, orders, and transactions.

Using technology: .NET core, MS SQL Server.

3. Al-VoiceBot

- Designed and developed a voice bot application that seamlessly integrates the Google BARD API, enabling advanced speech recognition and text-to-speech conversion functionalities..
- Implemented a text-to-speech module for natural-sounding spoken responses.
- Integrated the MyMemory (open source) translate API to convert responses into the user's preferred language and deliver natural-sounding spoken responses.

Using technology: .NET Framework, .NET WebApi.

4. Cube Box - Unity Game

- Developed an engaging 3D game in Unity where players control a cube that moves continuously and navigates through a dynamic environment filled with obstacles.
- The objective of the game is to achieve the highest possible distance without falling off the platform or colliding with obstacles.
- Designed and implemented gameplay mechanics, controls, and obstacle generation.

Platform: Windows.

Download Link: [Cube Box v1.0 (Windows)] (https://www.lokendra.co/app/CubeBox%20v1.0.exe)

Education

Arya Institute Of Engineering Technology, Jaipur | Computer Science Engg. (CSE) | 2021-2024 (Pursuing)

Govt. Rc Khaitan Polytechnic College, Jaipur | Electronics Communication Engg.(ECE) | 2017-2020

Certification & Achievement

- Proficiency in **C#** Technology by Swati Computers | Training Certification | Jan 2021 May 2021
 - Developed real-world applications using C# and .NET Framework.
 - Successfully integrated MSSQL databases to manage and store application data.
- Industrial IoT on Google Cloud | Coursera Certification | May 2020
- Getting Started with AWS Machine Learning | Coursera Certification | April 2020

Technical Skills

Programming Languages: C#, Java.

Web Development: ASP.NET MVC, HTML/CSS, JavaScript/jQuery.

Database Management: MSSQL, RDBMS.

Version Control: Git/GitHub.

Hobbies

Table tennis Chess

> https://www.linkedin.com/in/lokendrash https://github.com/volvein https://www.lokendra.co

https://www.cloudskillsboost.google/public_profiles/604adc00-652e-47f4-abb5-0bacace3578b