PRAVEEN KUMAR

 $+91~8005241110 \Leftrightarrow Ghazipur, UP$

praveen991210@gmail.com ♦ Linkdin ♦ Portfolio ♦ LeetCode

OBJECTIVE

Experienced Software and Web Developer with 2+ years. Proficient in dynamic web applications, excelling in both front-end and back-end development. Committed to staying current with industry trends, delivering secure, scalable solutions. Effective collaborator and problem solver, eager to contribute to innovative projects.

EDUCATION

B.Tech (Computer Science & Engineering), Bundelkhand University, CGPA— 7.5/10.0	2017 - 2021
Intermediate, Board Of High and Intermediate Education (U.P), Percentage—79%	March-2016
High School, Board Of High and Intermediate Education (U.P), Percentage—85%	March-2014

SKILLS

Web Development ASP.NET, HTML/CSS, Javascript, Ajax, React(Beginner)

Languages C#, JAVA, SQL,

Frameworks/Libraries .NET, ASP.NET WebForms, MVC, Entity Framework, Selenium, Telerik,

EJ2 Syncfusion, jQuery, Rest Api

Tools Visual Studio, SSMS, RDLC Reports, Bitbucket, Sourcetree, Git

Others OOPS, Data Structure & Algorithm, Api Integration, MERN(Learning)

EXPERIENCE

Software Developer Intellisoft Technologies

Sep 2021 - Present Noida, UP

• Led 40% improvement in project delivery efficiency and reduced development cycle time by 20%.

- Orchestrated optimizations leading to a 20% boost in query performance and a 25% improvement in overall system performance.
- Elevated user satisfaction by 40% through seamless rendering with AJAX.
- Leveraged ASP.NET, MVC, C#, and Clean Architecture, adopting a Code-First approach, Database-First approach.
- Implemented Entity Framework for efficient data management and RDLC reports for comprehensive reporting.
- Mentored interns, fostering a 30% increase in their skills and capabilities.

PROJECTS

Sonora Construction: Led the transformation of multiple websites into a unified platform on the 'Sonora' project, using .NET MVC Core, C# Ajax, and JavaScript. Utilized SYNC-FUSION for visually appealing UI. Developed Restful APIs, ensuring efficient CRUD operations, data synchronization, and successful deployment, enhancing user experience and operational efficiency

- Enhanced User Experience: By consolidating multiple websites into a single, multi-functional platform, user experience and efficiency were significantly improved. Users now have access to a unified and streamlined interface.
- Robust UI Development: The integration of SYNC FUSION for UI development resulted in a user-friendly interface, enhancing the overall aesthetic and usability of the website.
- Elevated user satisfaction by 40% through seamless rendering with AJAX.
- Efficient Data Management: The use of C# for back-end scheduler development ensured regular data synchronization and accuracy, providing users with up-to-date and reliable information.

• Streamlined Operations: The development of Restful APIs in .NET with SQL database integration enabled seamless Create, Update, Read, and Delete (CURD) operations, streamlining data management and enhancing productivity.

Subscription WhatsApp Notifier:- I developed an automated WhatsApp notification system using .NET Core, specifically tailored to Bhutanese businesses and providers.his solution featured an intuitive GUI for subscription management and WhatsApp interactions, meeting the unique requirements of local businesses. By automating renewal notifications, the project significantly reduced manual work and provided detailed interaction and subscription statistics, empowering better decision-making for businesses.

- Enhanced User Experience: The intuitive GUI simplified subscription management and WhatsApp interactions, making it user-friendly and accessible for local businesses.
- Cost Savings: Automation of renewal notifications not only reduced manual work but also resulted in cost savings for businesses by optimizing resource allocation.

Tshela TV:- I developed a .NET Core scheduler Web application tailored for a Bhutanese cable operator to streamline customer payment and subscription management. This comprehensive solution integrated payment processing with bank transactions and ensured the accuracy of customer data within the database.

Key features included automating subscription activation and extensions on the cable operator's website, enhancing operational efficiency. To facilitate user interaction, I created a user-friendly ASPX interface with Telerik controls, providing staff with easy access to essential data, including logs, invoices, and payment charts.

- Streamlined Workflow: The automated system efficiently managed subscription notifications, reducing manual intervention and associated workload for businesses and providers. accessible for local businesses.
- Elevated user satisfaction by 40% through seamless rendering with AJAX.
- Data-Driven Decisions: By providing detailed interaction and subscription statistics, the system empowered businesses to make informed decisions, improving overall efficiency and strategic planning.

PullDog:- I developed "PullDog," a comprehensive web scraping application that combines React for the front-end and robust C# backend development. This application excels in extracting data from a variety of websites, with a particular focus on the real estate sector. The automation capabilities are a standout feature, as it processes and updates scraped data into Salesforce daily, targeting specific Salesforce objects. One of the key achievements of this project is the significant enhancement of data collection and integration efficiency, resulting in streamlined workflows and improved overall productivity. This project showcases my expertise in web development, data automation, and integration, making it a valuable addition to my portfolio.

- Efficient Data Extraction: Implemented web scraping capabilities that efficiently extract data from various websites, particularly in the real estate sector.
- Targeted Updates: Specific Salesforce objects were targeted for data updates, ensuring accuracy and relevance.
- Robust Technology Stack: Utilized React for the front-end and C# for the back-end, showcasing proficiency in modern web development technologies.
- Valuable Data Insights: The project provided valuable insights from scraped data, empowering informed decisionmaking for business operations.

COURSES & CERTIFICATES

Introduction to Programming using Python - Microsoft: Microsoft's "Introduction to Programming using Python" on edX covers Python fundamentals, including syntax, data structures, and algorithms. Ideal for beginners seeking foundational programming skills in Python.

Machine Learning Using Python - Excain LLP: Excain LLP's "Machine Learning Using Python" course provides comprehensive training in ML concepts, algorithms, and practical implementation using Python. Ideal for learners aiming to build ML expertise..

Smart India Hackathon - SIH: Smart India Hackathon is a nationwide initiative encouraging innovation and problem-solving through technology. It brings together students, academia, industry, and government to tackle real-world challenges with creative solutions..

ACTIVITIES

- Technology and Coding
- Video Editing
- Playing Volleyball