MANOJ KUMAR

Software Developer



+91 8874856645 Noida Uttar Pradesh



manojkumar65927@gmail.com



www.linkedin.com/in/manoj-kumar 4b38b4244

SUMMARY

At Salgem Infoigy Tech Pvt. Ltd., I have gained over a year of professional experience in designing and developing cutting-edge web and Windows applications using .NET, ASP.NET, React, and Node.js. I have contributed to impactful projects, including an e-learning platform and an inventory management system, as well as building dynamic websites with React and Node.js to deliver seamless, responsive user experiences.

My responsibilities included leading backend development, integrating REST APIs, and optimizing performance for high-traffic systems. By leveraging React.js component-based architecture and Node.js for efficient server-side operations, I delivered scalable solutions aligned with client goals. Additionally, I implemented Google API integrations and developed a WhatsApp chatbot to enhance automation and user engagement.

INTERNSHIP

Salgem infoigy Tech Pvt Ltd Software Developer

= 05/2024 - Present

Noida

At Salgem Infogy Tech Pvt. Ltd., I work on diverse projects

- Inventory Management System: Created a desktop application to manage inventory and sales, with a focus on efficient backend operations and userfriendly design.
- E-Learning Application: Developed an offline e-learning platform with .NET and SQL Server, featuring interactive content and seamless user experience.
- E-Governance Project: Currently handling backend development, including API integration and data validation, to enhance digital government services.

Internship

K Soft Vison

= 01/2024 - 04/2024

Q Lucknow Uttar Pradesh

I have completed successfully an internship at Ksoft Vision, where I gained hands on experience in Asp.Net technology. During this internship, I worked on various projects that enhanced my understanding of Asp.Net development, including backend logic, frontend design, and database integration. This training has equipped me with valuable skill and insights into the field, further solidifying my passion for Asp.Net development

PROJECTS

Inventry Management System

= 01/2024 03/2020

Inventory Management System using .NET, C#, and SQL Server technologies. Designed an intuitive user interface for managing inventory, sales, and customer records. Implemented robust database functionalities to ensure data integrity and security. The project streamlined operations and improved efficiency in managing the inventory and sales processes

CRM (Customer Relationship Management)

= 04/2024 - 2024

CRM (Customer Relationship Management) project using HTML, CSS, C#, ASP.NET, and SQL technologies. Designed and implemented a user-friendly interface with HTML and CSS, integrated database functionalities using SQL, and ensured seamless communication between departments with C#. The project resulted in a scalable and efficient solution that enhanced customer interactions and streamlined business processes, www.enhancv.com

LANGUAGES

English



Hindi



EDUCATION

B.Sc. Infomation Technology BabaSaheb Bhim Rao Ambedkar

CGPA

University (A Central University) Lucknow

8/10

= 05/2024 - 04/2020

During my graduation, I learned key programming languages like C, C++, and Java, and gained handson experience with .NET and SQL Server. I worked on various projects that improved my coding skills and taught me teamwork and problem-solving. This laid a strong foundation for my interest in software development.

Intermediate

SVIC

= 04/2018 05/2019

High School SVIC

= 04/2016 - 05/2017

SKILLS

Coding

Asp.Net MVC

.Net Asp.Net Sql Server

Html **CSS** Javascript

Mysql

Hobbies

- Singing
- Reading
- · Drama In Theatre

PROJECTS

E- Learning (Desktop Application)

07/2024 - Present

E-learning Application (Offline Mode) developed using .NET, C#, SQL Server, and Guna UI Framework. The project allows students to access educational materials, including videos, PDFs, and notes, without requiring an internet connection. I designed a modern, userfriendly interface using Guna UI to enhance the overall user experience. The application features course, subject, and chapter management, enabling students to navigate through learning resources effortlessly. The backend is powered by SQL Server to store and manage large volumes of data efficiently. This project significantly improved accessibility to educational content, providing a seamless offline learning experience.

E - Governance

iii 09/2024 - Present

Currently, I am working on the backend of an e-governance project, focusing on integrating **WhatsApp chatbots**, **Google APIs**, and implementing forms **validation** processes. My role involves ensuring smooth communication between systems, managing API requests, and validating data to maintain accuracy and security within the application.

KEY ACHIEVEMENTS

VIBHA, Lucknow

I participated as a volunteer at **VIBHA Lucknow**, where I had the opportunity to engage with renowned scientists and professors from various fields. My role involved assisting in event coordination, interacting with professionals, and helping with the smooth execution of sessions. It was a valuable learning experience that enhanced my communication and organizational skills while giving me exposure to cutting-edge scientific discussions and research.

IISF, Faridabad and IISF Bhopal

Participated in the India International Science Festival (IISF) at Faridabad, Bhopal, and IIT Guwahati. At IISF Faridabad, I took part in a poster presentation and contributed as a volunteer, assisting with event coordination and supporting various activities. At IIT Guwahati, I engaged with leading scientists and experts, gaining exposure to innovative scientific discussions and research. These experiences significantly enhanced my communication, presentation, and organizational skills.

.