Munna Kumar

Skills

Languages: C, Java, Python, JavaScript, ReactJs, X++, SQL, Html/CSS

Technologies & Tools: Microsoft Azure, Dynamics 365FO, Git, Github, WordPress, Visual Studio, Microsoft Office 365, Lifecycle Services(LCS), Azure DevOps

Work Experience

Atisunya Pvt Ltd, Noida

Jan 2024 - Present

Technical Consultant

- Customization and Development: Assisted in designing and developing custom features in Dynamics 365FO using X++, ensuring alignment with business requirements.
- OData Integration: Worked on integrating external applications with Dynamics 365FO using OData services, supporting data exchange and API-based interactions.
- Electronic Reporting: Assisted in designing and configuring Electronic Reporting (ER) frameworks to generate business reports and comply with regulatory requirements.
- Azure Support: Supported the deployment and basic configuration of Microsoft Azure resources, assisting in cloud management tasks under supervision.
- Testing and Debugging: Participated in code reviews, performed unit testing, and helped troubleshoot issues to improve solution quality.
- Process Enhancement: Contributed to identifying and implementing minor improvements to streamline workflows and enhance system efficiency.

GE Vernova(Payroll of Teamlease Pvt Ltd)

Aug 2023 - Dec 2023

M and S Engineer

- Expert Issue Resolution: Skillfully diagnosed and resolved hardware and software issues for end-users, ensuring minimal downtime and maximum productivity.
- Server Management and Configuration: Managed and configured servers to optimize performance and security, overseeing software installations, updates, and patch management to maintain system integrity.
- Network Troubleshooting: Efficiently troubleshot and resolved network-related issues, including those involving switches, firewalls, routers, and servers, to ensure seamless connectivity and network performance.

Education

IES College of Technology, Bhopal

Aug 2019 - May 2023

B-Tech in Computer Science and Engineering

CGPA: 8.23/10

Relevant Coursework: Object Oriented Programming, Databases, Discrete Maths, Data Structures and Algorithms, Operating Systems, Computer Networks, Machine Learning

Project Work

- StudyNotion EdTech App: Contributed to the front-end development of StudyNotion, an interactive learning platform catering to students and instructors.Utilized HTML, CSS, JavaScript, and React.js to create intuitive and engaging user interfaces.Developed key pages for students, including the homepage, course list, wish list, and cart checkout, optimizing user journey.Designed specialized pages for instructors, such as the dashboard, insights, and course management sections, enhancing teaching efficiency.
- Food Junction App: Developed a responsive web application using React.js to display restaurant information.Successfully integrated the Swiggy.com API, a comprehensive source of real-time data on various restaurants. This integration allowed the application to dynamically fetch and display up-to-date information, ensuring a seamless user experience

Awards and Certificates

- AZ-900 Microsoft Azure Fundamentals Certified by Microsoft.
- MS-900 Microsoft 365 Fundamentals Certified by Microsoft.
- · AI-900 Azure AI Fundamentals Certified by Microsoft.
- DP-900 Azure Data Fundamentals Certified by Microsoft.