| TANUJ  Associate Dot Net Developer | | | | | |
| --- | --- | --- | --- | --- | --- |
|  | |  | |  | |
| 7838282016 | | tanuj0112@gmail.com | | New Delhi, India | |
|  | |  | |  | |
| Objective | Enthusiastic Associate .NET Developer with one year of experience in building high-performance applications. Dedicated to leveraging development expertise and passion for innovation to deliver impactful Software solutions. Skilled in collaborating with cross-functional teams to ensure project success and produce high-quality, reliable software. | | | |
| Education | **Master in Computer Applications**  Chandigarh Group of Colleges, Mohali, Punjab  July 2021 – June 2023 Bachelor in Computer Applications Deen Bandhu Chotu Ram Science and Technology, Sonipat, Haryana  July 2018 –June 2021 | | | |
| Professional Skills | * C# * Java * .NET Framework | | * MySQL * HTML * CSS | |
| Core Competencies | * Problem Solving * Time Management * Communication Skills | | * Adaptability * Team Collaboration * Critical Thinking | |
| Certifications | Certification in JAVA from NIIT foundation | |  | |
| Experience | **KernalApps Private Limited**  Associate .NET Developer  June,2023 - Present    **Responsibilities** : Development of Web and Desktop Applications using C#, .NET Framework, and other technologies. Translating business requirements, collaborating on design and development, troubleshooting technical issues, gathering feedback and documenting specifications. | | | |  | | Certification in Java from NIIT Foundation |
|  | | | | |
| Project | **Project 1 :** Microsoft Planner to Planner Migration Tool  **Duration :** 6 Months  **Technologies used :**   * Framework: .NET Framework 4.72 * Language: C# * Database: SQLite3 * API – Microsoft Graph API, HTTP Client API   **Description :**   * Developed a solution to facilitate seamless data migration between Microsoft planner tenants * Utilized Microsoft Graph API and HTTP client API in C# within the .NET Framework. * Employed SQLite for efficient database management, ensuring efficiency throughout the migration process. * Features include migrating attachments within tasks, transferring plans between tenants, migrating plans between Office 365 groups, and seamless migration of task comments.   **Project 2 :** Salesforce Data and Metadata Backup Tool  **Duration :** 4 Months  **Technologies used :**   * Framework: .Net Framework 4.72 * Language: C# * Database: SQLite3 * API – Rest Sharp Client API, HTTP Client API   **Description :**   * Developed a salesforce data and metadata backup tool that enables comprehensive backup of salesforce data including objects, files, attachments, E-mails, etc. * Prioritized data integrity and security throughout the backup process. * Implemented robust Error Handling and logging mechanisms for enhanced reliability. | | | |