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| **KAUSHIK DEBNATH** |

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| **Address:**I-501, Ace City, GH-01, Sec-1, Greater Noida West – 201306, (U.P.) | **Tel. No.:(+**91)8240750185, 8826285221  **email:**[k123kaushik@gmail.com](mailto:k123kaushik@yahoo.co.in) |

**Career Objective**

To become an IT professional in a value-driven and well-established organization to utilize my skills and abilities that offers professional growth while being resourceful, innovative and flexible.

# Working Experience:

* Total 16+years of IT experience (Software Development, Database, Project Management, Application and Production Support).
* **Technical Project Manager** (from Feb 2022 to Till date) in **EveWorld Platform, Singapore.**
* **Technical Project Manager** (from Oct 2020 to Jan 2022) in **InstaaCoders Technologies, Noida**.
* **ManagerTechnology** (from May 2020 to Oct 2020) in **Blue Lupin Technology, Noida**.
* **Project Manager IT Dev** (from July 2019 to November 2019) in **Blue Umbrella Pvt. Ltd., New Delhi**.
* **Senior Associate Technology**(from November 2011 to June 2019) in **PublicisSapient, Noida.**
* **Technical Lead** (from January 2010 to October 2011) in **Vinculum Solutions, Noida.**
* **Software Engineer** (from June 2007 to December 2009) in **Creative Management, New Delhi**.
* **Software Developer** (from April 2006 to May 2007) in **SAR USHA e-Business Solutions**, Dehradun, India.

**Job Profile:**

* Project and Team management, Client interaction, Requirement gathering,Create functional and technical system design, Software coding, Configuration and Build Management, Implementation,Change and incident management, Application and Production support, Mentoring team.

**Academics**

* MCA from Dehradun Institute of Technology, Dehradun with scoring 74% in 2006.
* BIT from Manipal Academy of Higher Education, Udupi with scoring 80% in 2003.
* HSC from Kendriya Vidyalaya OFD, Dehradun with scoring 61% in 1999.
* SSC from Kendriya Vidyalaya OFD, Dehradun with scoring 79% in 1997.

**Additional Qualification**

* Certificate Program in Microsoft Azure - Cloud Computing in 2017.
* Professional Certified Agile Scrum Master in 2019.
* Six Sigma Yellow Belt Professional in 2019
* Microsoft Certified – Azure Administrator Associate in 2020
* Microsoft Certified – Azure Developer Associate in 2021

**Awards & Recoginition**

* Core Value award for People Growth
* Core Value award for Leadership.
* Core Value award for Client Focused Delivery.

**Software Skills Set**

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| **Technology** | **:** | .Net,.Net Core, MVC, Web API, WCF, CMS, Entity Framework, Google Analytics |
| **Cloud** | **:** | Azure, Azure Devops, Azure WebApps, Azure Functions, Azure Storage, Azure SQL |
| **Languages** | **:** | C#.NET, ASP.NET, ASP.NET MVC, XML, XAML, LINQ, Powershell |
| **Operating System** | **:** | UNIX, LINUX, MS Windows Adv. Server/XP, Windows 10, Win CE |
| **Database** | **:** | SQL SERVER, Azure SQL, MySQL, MS-Access, Sybase |
| **Web Technology** | **:** | HTML, XML, XAML, JSON, CSS, JavaScript, Bootstrap, IIS, |
| **Packages** | **:** | Visual Studio, SSIS, SSRS, SVN, Teams, JIRA, MS-Project, Monday.com, Jenkins, Autosys,Dev Express, TeamCity, GIT, GIT Lab, Bitbucket, Postman |

**Projects Profile**

**1. coto - A Web3 social community**

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| Company | **:** | **EveWorld** |
| Technologies Used | **:** | .Net 6.0, C#.Net, WebAPI, MySQLMongoDb, GitHub, AWS, Cloudinary, MoEnage, JIRA, Agile, Notion |
| Team Size | **:** | 30 |
| Responsibilities | **:** | - Project management  - Overall ownership of Project and its deliverables  - Requirement gathering from client.  - Scrum Master  - Delivery planningand scheduling timelines.  - Task categorization and distribution within the team members.  - Onboarding and train new team members  - Proactively support the development of existing team members  - Implementation and streamlining various processes of project  - Capturing requirements and putting them in system  - Ensures that the design is adequately documented & implemented  - Lead the team in the development of high quality software within agreed project deadlines  - Code repository management, analysis and review process.  - Build and release configuration  - Application and Production support  - Perform feasibility analysis and PoC for new features and technologies  - Implement team goals and objectives  - Proactively report the status of work with project stack-holders and management |
| Brief Description | : | 'coto' by Eve World is a social community platform based on Web3 principles exclusively for women, built on the promise of consent and continual ownership. It represents a world that isn’t just free and responsible but is also one that’s built on participative ownership, where women have the space to express, engage, and be rewarded without toxicity. An engaging, dynamic space where you can just be.  - Built on Decentralized Decision-Making and Participative Ownership  - Data and identity privacy  - Moderated by the community, for the community |
| Type | **:** | Web &Mobile |
| Duration | **:** | 10 months |

**2. VenioOne Unified eDiscovery Platform**

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| Company | **:** | **Venio Systems** |
| Technologies Used | **:** | C#.Net, ASP.Net, WebAPI, Gitlab, TeamCity, SQL Server, Azure, Azure Devops, Powershell, Agile |
| Team Size | **:** | 10 |
| Responsibilities | **:** | * + Capturing client requirements and putting them in system.   + Delivery planningand scheduling timelines.   + Scrum Master   + Perform PoC for new features and technologies   + Ensures that the technical design is documented & implemented.   + Development of high quality software deliverables within agreed project deadlines   + Unit and integration testing of deliverables into the system.   + Application support.   + Proactively report the status of work with project stake-holders and management |
| Brief Description | **:** | VenioOne eDiscovery Platform is designed to be intuitive, highly scalable, and easily deployed in all legal environments.  - A unified eDiscovery platform able to handle simple matters to highly complex litigation.  - Centralized database and customizable workflow for increased efficiency.  - Web-based ECA and Review interface with meaningful analytics.  - Quickly review, analyze and process your case matters.  - eDiscovery Software Technology that reduces data sets.  - Simultaneously manage multiple project phases easily. |
| Type | **:** | Web & Windows |
| Duration | **:** | 8 months |

**3. Knowledge Base System (KBS)**

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| Company | **:** | **Limabean Technology and Services** |
| Technologies Used | **:** | C#.Net, ASP.Net, MVC, Dev Express, SQL Server, Azure Devops, Agile |
| Team Size | **:** | 6 |
| Responsibilities | **:** | * + Capturing client requirements and putting them in system.   + Scrum Master   + Delivery planningand scheduling timelines.   + Perform feasibility analysis and PoC for new features and technologies   + Ensures that the technical design is documented & implemented.   + Lead the team in the development of high quality softwaredeliverables within agreed project deadlines   + Unit and integration testing of deliverables into the system.   + Application support.   + Proactively report the status of work with project stack-holders and management |
| Brief Description | **:** | The purpose of this project is to design and develop an information system to manage and maintain all the information and details related to the business activities and operation of company.  The system include(s):   * Customers and Products portfolio * Workplace management – tracking tickets. * Operation system workflow * Report Server for creating queries and reports. * Creation of customized and configurable dashboard |
| Type | **:** | Web & Windows |
| Duration | **:** | 4 months |

**4. Tri Marine Operations Portal System (TOPS)**

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| Company | **:** | **Tri Marine** |
| Technologies Used | **:** | Agile Project Management, Scrum, Azure Devops. Net, C#, ASP.Net MVC, WebAPI, Azure, Azure Webapps, Azure SQL, Azure Storage, Blobs, Azure Functions, GIT, Entity Framework, Google Analytics |
| Team Size | **:** | 5 |
| Responsibilities | **:** | - Project management  - Overall ownership of Project and its deliverables  - Requirement gathering from client.  - Scrum Master  - Delivery planningand scheduling timelines.  - Task categorization and distribution within the team members.  - Onboarding and train new team members  - Proactively support the development of existing team members  - Implementation and streamlining various processes of project  - Capturing requirements and putting them in system  - Ensures that the design is adequately documented & implemented  - Code repository management, analysis and review process.  - Build and release configuration  - QA process implementation  - Application and Production support  - Perform feasibility analysis and PoC for new features and technologies  - Lead the team in the development of high quality software within agreed project deadlines.  - Implement team goals and objectives  - Proactively report the status of work with project stack-holders and management |
| Brief Description | **:** | TOPS is a web application created to track and report on Tri-Marine’s operations related to TTS finished goods production. A web application and database that promotes the conveyance of key TTS product information along the supply chain:  TOPS is developed as a web application. This allows ubiquitous access through popular web browsers and provides a central location from which to store and access data  The Functionality include:   * Provides an authoritive Central location where TTS Finished goods operational data can be stored and referenced. * Facilitates electronic data exchange: allowing downstream processes to leverage electronic data entered from prior upstream processes. Thereby minimizing data entry and associated errors as products traverse the supply chain * Provides validation by business rules at each stage of the process * Provides reporting infrastructure to automatically deliver scheduled reports * Can export data to provide to other 3PL supply chain parties. * Cloud model provides ubiquitous access |
| Type | **:** | Web |
| Duration | **:** | 6 months |

**5. STATUS & STATUS Internal**

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| Company | **:** | **Blue Umbrella** |
| Technologies Used | **:** | Agile Project Management, Scrum, Azure Devops. Net, C#, SQL Server, ASP.Net MVC, WebAPI, IIS Server, MS Teams, Tortoise SVN, GIT |
| Team Size | **:** | 20 |
| Responsibilities | **:** | - Project management  - Overall ownership of Project and its deliverables  - Scrum Master  - Requirement gathering from client / product owners  - Delivery planning, periodization and scheduling timelines.  - Task categorization and distribution within the team members.  - Resource & Capacity planning and ramp-up  - Onboarding and train new team members  - Proactively support the development of existing team members  - Implementation and streamlining various processes of project  - Capturing requirements and putting them in system  - Code repositorymanagement, analysis and review process.  - Build and release configuration  - QA process implementation  - Application and Production support  - Maintain a positive working environment for the team  - Lead the team in the development of high quality software within agreed project deadlines. Implement team goals and objectives  - Manage team in accordance with company policy and process in terms of performance, learning & development  - Regularly Supervise, train and guide team members  - Proactively report the status of work with project stack-holders and management  - Create, maintain and present all the KPI details of project in timely manner |
| Brief Description | **:** | These application is based on compliance program. It marks the start of a new age in compliance technology, focusing on automation and efficiency. Status built by and for compliance experts, focuses on integrating all the information compliance professionals need to evaluate third party risk. Status store all of the third party information centrally. Automate the system using custom workflows. Monitor the third parties between due diligence exercises. Interact with third parties, internal business users, and seek approval for third party on-boarding. Link Status to your systems or third party systems to put all your data in one place. Status, through an easy to use interface, helps monitor thousands of third parties per day, ensuring that you learn about significant risks as they rear.  The Functionality include:   * Custom workflow integration * Set reminders for contract review or recertification * Internal approvals * Document retrieval and storage * Monitor issues raised and remediate * Risk scoring engine * Flag and track issues * Industry-leading data security * DD provider agnostic * Risk scoring engine |
| Type | **:** | Web |
| Duration | **:** | 4 months |

**6. COLT (GS-SELECT)**

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| Company | **:** | **Goldman Sachs** |
| Technologies Used | **:** | Sybase, Linux, JIRA, Confluence, Conduit, Deployanywhere, SVN, Autosys |
| Team Size | **:** | 70 |
| Responsibilities | **:** | - Project management  - Requirement gathering from client and putting them in system  - Task categorization and distribution within the team members  - Onboarding and train new team members  -Proactively support the development of existing team members  - Database design and implementation based on business requirement  - Configuration of database deployment  - Database deployment on various environments during releases  - Build and release configuration  - Application and Production support  - Database administration  - Optimization of database performance  - Incident and Change management based on SLA.  - Guide and lead the team in the development of high quality software within agreed project deadlines  - Proactively report the status of work with project stack-holders and management  - Create, maintain and present all the KPI details in timely manner |
| Brief Description | **:** | The COLT project is a new platform for offering Loans to Clients based on their Collateral Assets. Their mean - Collateral Assets of the Borrowers/Pledgers.  The GS-COLT Sapient built the application from scratch - with every changing new requirements and aggressive time lines. The technology stack included Mithra as the ORM, Sybase ASE 15.x for database, Java for the Application layer, Jenkins and GS based tools (conduit, deployanywhere, confluence, netra, keepalive, datastream, nimbus, orbit) for Infra Builds and Devops. It’s a completely new system - Collateral Assets based Loan Lending platform for GS. |
| Type | **:** | Web |
| Duration | **:** | 2 years |

**7. Custom / BWS Infra Managed Services**

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| Company | **:** | **Unilever** |
| Technologies Used | **:** | C#, ASP.Net, WCF, IIS, Tridion, MVC, AWS,Jenkins, BitBucket, Powershell, XML, udeploy, SQL Server, SSIS |
| Team Size | **:** | 15 |
| Responsibilities | **:** | - Project management  - Ownership of Project and its deliverables  - Scrum Master  - Delivery planning in terms of deliverables and scheduling timelines.  - Task categorization and allocation within the team members.  - Resource & Capacity planning and ramp-up  - Onboarding and train new team members  - Proactively support the continued development of existing team members  - Train, guide and monitoring team members  - Creating and configuring website setups of various brands for different locales in various environments.  - IIS configuration and management  - Creating and managing CI Jenkins build jobs for deployment of sites and services into servers.  - Incident and Change management based on SLA.  - Troubleshooting and fixing issues related to site setup, deployment and CMS.  - Deployment of customized websites into servers  - Proactively report the status of work with project stack-holders and management  - Create, maintain and present all the KPI details to stack-holders on predefined timelines. |
| Brief Description | **:** | The purpose of the project is to design, develop and provide infrastructure to Brand websites (BWS) and Mobile websites (MOS) hosted on version 2.0 of the platform using Tridion CMS, .Net Framework, Powershell. |
| Type | **:** | Web |
| Duration | **:** | 4 years and 10 months |

**8. Customaization of Sharehappy.com**

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| Company | **:** | **Unilever** |
| Technologies Used | **:** | C#.Net, ASP.Net, WCF, SDL Tridion, MVC, XML, SQL Server, SVN |
| Team Size | **:** | 7 |
| Responsibilities | **:** | * + Creation of localization and new component(s) based on various template(s).   + Integration of components into web pages.   + Unit and integration testing of customized websites.   + Deployment of customized websites into servers. |
| Brief Description | **:** | This project is for customization of Sharehappywebsites for different countries using the CMS called SDL Tridion 2011 with DD4T framework and Visual studio 2010 and C#.net. WCF used for developing the services for fetching data from the solr. |
| Type | **:** | Web |
| Duration | **:** | 2 months |

**9.SMF IE8 & SQL Server 2008 Upgrade**

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| Company | **:** | **Sankaty** |
| Technologies Used | **:** | C#.Net, SQL Server 2008 R2, ASP.Net, Telerik Rad Controls, SSIS, WCF, XML, JIRA, TFS, SSRS, Multi-Threading, Agile |
| Team Size | **:** | 10 |
| Responsibilities | **:** | * + Upgrade the Application UI and coding in order to make it cross browser compatible.   + Upgrade SSIS packages to SSIS 2008 R2.   + Unit testing of various UI, SSIS and modules after updating. |
| Brief Description | **:** | The purpose of this project is to upgrade the existing SMF application into .Net 4.0 and SQL Server 2008 R2. Also make the application compatible to latest browsers in order to provide the same look and feel into various browsers. |
| Type | **:** | Web |
| Duration | **:** | 8 months |

**10.Enrich - Staffing Management System**

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| Company | **:** | **Sapient Global Markets** |
| Technologies Used | **:** | C#.Net, SQL Server, ADO.Net, Silverlight, WCF, XML, SVN, SSIS, SSRS |
| Team Size | **:** | 6 |
| Responsibilities | **:** | * + Understanding of Requirement Specifications.   + Design the user interface screen layouts of modules of system   + Coding of user interfaces and business logic.   + Perform the unit testing. |
| Brief Description | **:** | Staffing Management System is a resource management system. The purpose of this system is to oversee deployment of personnel for smooth functioning of day to day operations of various departments. Its provides a sophisticated and centralized facility to the staffing personals to manage and monitor all functions related to staffing like resource allocations as per needs, keep track of all current / future needs, bench management, dashboards, resume management, feedback and reports etc. |
| Type | **:** | Web |
| Duration | **:** | 6 months |

**11.Customization of Solarc. Net**

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| Company | **:** | **Chevron** |
| Technologies Used | **:** | C#.Net, SQL Server, Winforms, Solrac.Net, Solrac PB, WCF, XML, TFS |
| Team Size | **:** | 25 |
| Responsibilities | **:** | * + Understanding of Business requirements of various types of Trading Deals.   + Customization of various modules of Solrac .Net   + Integration and deployment of customization. |
| Brief Description | **:** | The purpose of Customization of Solarc .Net is to provide a trading system with specific deal templates to traders based on their business requirements, geography and targeted market in order to manage, monitor day to day trading and take correct decisions at right time to make their business more profitable. |
| Type | **:** | Winforms |
| Duration | **:** | 4 months |

**12.Vestige MLM Solution**

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| Company | **:** | **Vestige Marketing Private Limited, New Delhi** |
| Technologies Used | **:** | C#.Net, SQL Server, Winforms, ADO.Net, XML, VSS, Threading |
| Team Size | **:** | 4 |
| Responsibilities | **:** | * + Client Interaction.   + Understanding of Clients Requirements.   + Coding and Testing of Software.   + Deployment of Software. |
| Brief Description | **:** | Vestige MLM is a store solution that helps retailers to organize, drive and control their store IT flexibly.Vestige MLM is easy to adapt and expand, has a range of options for use based on an innovative software concept, is highly integrable. Vestige MLM is a perfect solution platform for all checkout-related processes at a modern store. Vestige MLM provides sophisticated facilities to manage, control and monitor the whole store landscape centrally. |
| Type | **:** | Winforms |
| Duration | **:** | 4 months |

**13. CDMS (**Clinical Data Management System**)**

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| Company | **:** | **eResearchTechnology GmbH, Germany** |
| Technologies Used | **:** | .Net 3.5, C#, WCF, SOA, SQL Server, Winforms, ADO.Net, XML,TFS, EA |
| Team Size | **:** | 15 |
| Responsibilities | **:** | * + Understanding of System Requirement Specification (SRS) of CDMS.   + Understanding of Functional Specification (FS) of CDMS.   + Perform WhiteBox testing of CDMS.   + Prepare Testcases based on SRS and FS of CDMS.   + Configure the particular subsystem of CDMS for WhiteBox testing.   + Develop and Execute testscripts based on Testcases. |
| Brief Description | **:** | ERT provides Cardiac Safety solutions to evaluate the safety of new drugs. The Company provides technology and service solutions that enable the pharmaceutical, biotechnology and medical device industries to collect, interpret and distribute cardiac safety and clinical data.To provides clinical data management ERTdeveloped CDMS and MasterScope solution. CDMS is a backend application based on SOA using WCF services. MasterScope is a client interface to collect clinical data using its online and offline devices. There are several modules in CDMS system like Logging System to log data, Messaging System to send and receive mail and fax, Mapping System to convert data and Communication system etc. |
| Type | **:** | Winforms |
| Duration | **:** | 4 months |

**14. MMS – HHT Receiving (**Merchandise Management System – Hand Held Terminal**)**

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| Company | **:** | **Vinculum Solutions Private Limited** |
| Technologies Used | **:** | .Net CE, C#, SQL Server CE, Winforms, ADO.Net, XML,SVN, WinCE |
| Team Size | **:** | 4 |
| Responsibilities | **:** | * + Understanding of MMS HT Requirements.   + Create System Requirement Specification.   + Coding, Testing and Implementation of Software. |
| Brief Description | **:** | MMS HHT is a warehouse management solution to receive all the products at that warehouse by entering the details of each received Products through a HHT device. MMS HHTwarehouse management to organize the process of receiving a lot of products. |
| Type | **:** | Winforms |
| Duration | **:** | 10 months |

**15. Combat System Simulator (CSS)**

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| Company | **:** | **Weapons and Electronics Systems Engineering Establishment**  **Ministry Of Defence, New Delhi** |
| Technologies Used | **:** | .Net 3.5, C#.Net, SQL Server 2005, ADO.Net, TCP/IP, UDP, MSMQ, XML, Sockets, Delegates, Threading |
| Team Size | **:** | 15 |
| Responsibilities | **:** | * + Developed the Emulator Code for MMIs (Man Machine Interface).   + Designed and documented the System Requirements Specification (a Technical user manual for guiding how to run the application software) according to the IEEE 12207.0 Standards.   - Working on Application Software of CSS (Combat System Simulator) in C#.NET. |
| Brief Description | **:** | The objective of this project is to develop a training simulator and give the NAVAL personnel an actual feel of Submarine War like situation .The CSS Comprises of total of seven components (Consoles) each having different functionalities. Software modules running on different hardware segments interact with each other via TCP/IP, UDP and messages (Message Queues). The communication between the segments is on a 100 Mbps dual redundant Ethernet bus using TCP/IP. Complete compliance with IEEE standards for development, documentation, quality assurance, and quality verification and configuration management during the entire development life cycle is a major consideration. |
| Type | **:** | Winforms |
| Duration | **:** | 2 years and 7 months |

**16. SarUsha Birch Telecom Sales Order and Disposition Application**

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| Company | **:** | **SAR USHA e-Business Solutions, Dehradun** |
| Technologies Used | **:** | ASP.Net, C#.Net, JavaScript, SQL Server 2005, ADO.Net |
| Team Size | **:** | 4 |
| Responsibilities | **:** | Problem Analysis, System Design and Coding |
| Brief Description | **:** | This web application is developed to accommodate sales order, allow detail at the location and line levels and allow for ordering of bundle offerings. This web application gives a summarized report of all the sales of Telephone Lines. |
| Type | **:** | Webforms |
| Duration | **:** | 1 year |

**Personal Details**

**Name** **:** Kaushik Debnath

**Father’s Name:** Mr. Jyotirmoy Debnath

**Current Address :** I-501, Ace City, GH-01, Sector-1, Greater Noida West, Gautam Budh Nagar, U.P., India

**Permanent Address :** C/o Jyotirmoy Debnath, Sonajhil, Ghasiara, Sonarpur, Kolkata – 700150, W.B., India

**Contact No.** **:** +91-8240750185, +91-8826285221

**Email** **:**[k123kaushik@gmail.com](mailto:k123kaushik@gmail.com), [k123kaushik@yahoo.co.in](mailto:k123kaushik@yahoo.co.in)

**Date of Birth :**25th August, 1981

**Sex** **:** Male

**Passport** **:** Yes

**Key Strengths:**

* Ambitious, Hard Working, Innovative
* Good reasoning and analytical capability
* Always ready to learn and adapt new things
* Quick decision making ability

**References:**

* + - Mr. Keith Kueh, Ahealo Pte Ltd
    - Mr.Vikram Mullick, Globallogic

Place: Noida

Date: (Kaushik Debnath)