|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Manjeet Kumar Singhmanjeetkumar53@gmail.com9811901867, 9599915374[https://www.linkedin.com/in/ manjeet-kumar-31963020/](https://www.linkedin.com/in/nishesh-pratap-5a66b95a/)http://www.creativehunt.co/wp-content/uploads/2016/02/Stackoverflow-300x300.png  |  | | --- | | <https://stackoverflow.com/users/1513779/alex><https://github.com/alexandercharlie>&<https://github.com/stightle> | | Objective Aiming to achieve a challenging position in industry where I can make significant contribution to the organization using the knowledge & experience that I have gained. To learn more and more to gain the new skills and to give the organization my best of efforts. | | Skills Java  Spring & Hibernate  XML, XSD & RESTful Web Services  Oracle SQL, REDIS  HTML, CSS, JavaScript & jQuery  Node JS  API: Twilio, Firebase, One Signal.  Maven, Jenkins, Bitbucket, JIRA | | |  | | --- | | ExperienceTechnichal architect (PROJECT: BIRCHSTREET SYSTEMS)April 2019 – Till now Although I still have lot to learn in this new role. My key responsibilities are:   1. Analyzing the requirements of large systems and breaking them down into manageable units. 2. Researching available & incoming products to decide if they will be suitable for the project rather than building a completely new system. 3. Working with designers and developers to explain the structure and assisting them throughout the assembly process.   E.g. Since, this year we have plans to go live with some biggies such as Sodexo & Aramark. Hence, my prime focus is to make system reliable & robust for fast processing of billions of records across various modules, such as Catalog system, Purchase order, Receiving & Invoicing. SENIOR Team Lead/GDI (Project: BirchStreet Systems)Jan 2017 – April 2019 As a Senior Team Lead my key responsibilities were:  1. Coordinate with team to get things done within Sprint (using JIRA) timeline. Helping team in preparing demos of what we have achieved during the Sprint timeline.  2. Integrate new technologies in our product. Some of the new techs we have implemented are:  a. We have introduced jQuery, Angular and Spring in company’s existing product.  b. Catalog filtering & item category mapping using Machine learning & Data science.  c. Amazon like search capability in our catalog system using Elastic search.  d. Service worker in web pages to fetch contents from cache in absence of internet & during slowness.  e. PUSH notification using One Signal API.  f. Capital project management system for 2 major Hospitality giants. Four season (CPMS2) & HPI (SPMS). TeAM LEAD /GDI (Project: BirchStreet Systems)Jan 2015 – Dec 2017 As a Team lead my task was to handle Development & QA team. As a team we contributed to the following projects:   1. Implemented & Re-engineered various eProcurement modules: 2. CAPEX - Four seasons. 3. SPMS - HPI. 4. BSS to Accubar inventory integration using REST web services. 5. New UI & cross browser compatibility for BSS application. (It was developed in 1999 and was working in IE mostly). 6. Integrated various third party services with BSS application. 7. As a core member of reviewer group, my Job entitles me to review code before finalizing drop process.  Java developer /GDI (Project: BirchStreet Systems)Jan 2012 – Dec 2015 As a Java Developer my key role responsibilities were:   1. Develop and re-engineer various modules using Core Java/J2EE technologies. 2. Writing oracle packages, procedures, functions & view. 3. Development & implementation of various eProcurement core modules such as: 4. Purchase order 5. Account payable 6. Credit Memo 7. Requisition 8. Inventory module 9. RFQ (Request for quotation) 10. Catalogue 11. Order guide 12. Order sheet & various other sub-modules | | EducationMasters in COMPuter Application / DECEMBER 2011bachelors in computer application / December 2009 | |  | |