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| Rajkumar.Senior Software Developer |

 | Rajkumar -Senior Software Developer Efficient professional and a Highly-qualified Java Developer offering **6** **years** of progressive experience. Expert at designing, developing, and maintaining wide range of new and existing products. Clear communicator and effective Team lead, aiming to leverage my skills to successfully fill the software developer role at your company. **Work History**

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| **2021-10 - Current** |  | Senior Software Developer*ACL Digital, Bangaluru, Karnataka** Contribute to the ongoing evolution of the existing content supply portfolio of applications and services.
* Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs, and enhancements.
* Document development phases and monitor systems.
* Worked with project managers, developers, quality assurance.

**#Project 1(VMware)** **Project Title: VMware Calculators Project Management (VCPM)****Project Duration:** From Dec 2021**Role:** Developer**Skills Used:** **Java, Spring Boot, JPA, Junit and Mockito, Docker, Kubernetes, Git, AWS, Kafka**.**Data Base:** Postgres SQL.**Description:** It is a unified SaaS service to manage VMware calculator projects such as sizing analyses, investment analyses, costing analyses etc., in a centralized repository and improve the developer efficiency by avoid developing same functionality in their own calculator project. * **Application Modules**
* · Onboarding calculators
* · Project creation
* · Project versioning
* · Project collaboration
* Data retention policy
* **Responsibilities:** Developing the product based on the requirements using java technologies.

**#Project 2(VMware)** **Project Title: Whitney****Project Duration:** From Oct 2021**Role:** Developer**Skills Used:** **Java, Spring Boot, JPA, Junit and Mockito, Docker, Kubernetes, Git**.**Data Base:** SQL Developer.**Description:** Project Whitney is a platform that abstracts the calculators, it provides the costumers the ability to predict the Total Cost of Ownership (TCO) or the amount of hardware they would need to run our products.* **Application Modules**
* · wp-Configuration
* · wp-Calculation
* · wp-Common
* **Responsibilities:** Developing the product based on the module with the individual Contribution front-end to back-end using java technologies.
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| **2021-02 - 2021-10** |  | Java Developer*IMSI Staffing Pvt. Ltd, Gurgaon, Delhi** Woking on story points and closing them within the stipulated time.
* Improved system performance by resolving bugs.
* Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.
* Suggested improvements to team and project workflow.
* Worked with project managers, developers, quality assurance.

**#Project 1(IMSI Staffing Pvt. Ltd)** **Project Title: Rules Engine****Project Duration:** From Mar 2021 to June 2021**Role:** Developer**Skills Used:** **Java, Spring Boot, Drools, Hibernate, Angular, Git, CICD Jenkins**.**Data Base:** SQL Developer.**Description:** The requirement was to develop an application that executes one or more business rules in a run time production environment. Whenever a product designer/manager creates an offer and if he/she wants that offer to be conditional, for instance offer A can be purchased only 3 time in a month or product offering “C” as well as product offering “D” requires minimum 1 and maximum 5 product offering “B”. * **Application Modules**
* · Data model configuration
* · Custom function configuration
* · Action Type Configuration
* · Policy set and rule configuration
* **Responsibilities:** Developing the product based on the module with the individual Contribution front-end to back-end using java technologies.

**#Project 2(IMSI Staffing Pvt. Ltd)** **Project Title: Unified product catalogue (UPC)****Project Duration:** From Mar 2021 to June 2021**Role:** Developer**Skills Used:** **Java, EJB, JPA, ZK, Git**.**Data Base:** SQL Developer.**Description:** UPC is centralized platform, it provides operational efficiency by digitising end-to-end cataloguing processes and by automating the back-office operations. Unified Product Catalogue (UPC) streamlines all the complex interdependencies among myriad systems. It provides a complete ecosystem for bundling and cataloguing digital services and products * **Application Modules**
* · Business Request
* · Product Specification
* · Product Offering Price
* · Product Offerings
* · Product Hierarchy
* · Attribute Specification
* **Responsibilities:** Developing the product based on the module with the individual Contribution front-end to back-end using java technologies.
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| **2020-07 - 2021-02** |  | Java Developer*Gorisco Solutions, Bengaluru, Karnataka** Orchestrated efficient large-scale software including testing features and correcting code.
* Efforts estimation for change request development, distribution of work among team member to deliver the product on time.
* Improved system performance by resolving bugs.
* Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.
* Suggested improvements to team and project workflow.
* Worked with project managers, developers, quality assurance and customers to resolve technical issues.

**#Project 1(GORISCO SOLUTIONS)** **Project Title: HTMS** (**Health Technology Management Software**)**Project Duration:** From Nov 2018 on going**Role:** Developer/Programmer**Skills Used:** **Java, JSP, Java Script, AJAX, JDBC, HTML and CSS, jQuery**.**Data Base:** MSSQL server.**Description:** It is a web-based asset management system which is the culmination of our extensive data collection and researches carried out on our real time projects to ensure utmost suitability to healthcare industry information requirement. Integration of Asset Management, Service Delivery, Procurement, and Inventory management into a comprehensive, yet, easy to use package that increases efficiency and productivity.* **Application Modules**
* · Asset Management
* · Maintenance Management
* · Contact Management
* · Spares and Warehouse Management
* · Purchase Management
* **Salient Features**
* · Pre-loaded with International standard Nomenclature & PM Check List
* · Asset Maintenance History with labour & parts cost
* · Efficient PM / Calibration Planning, Scheduling and Work order generation with load analysis
* · Built in robust analysis with drill down feature to explore the hidden maintenance patterns and trends
* · Pending Work Order - Aging report
* · Active Query raising & responding facility in the approval flow for audit trial
* · Budget control and analysis for purchase
* · Multi-level purchase approval enriched with valuable historical information for decision making
* **Key Benefits**
* · Enables fact-based decisions driven by state-of-the-art analytical tools
* · Designed & Supported by a leading Biomedical Engineering Service Provider
* · Improve process by standardization
* · Produce numerous analysis and reports to improve efficiency
* **Responsibilities:** Developing the product based on the module with the individual
* Contribution front-end to back-end using java technologies and technical and team leader for coaching and mentorship to ensure quality service.
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| **2019-06 - 2020-06** |  | Software Engineer*Adaptteq Consulting Solutions, Bangalore, Karnataka** Researched new technologies, software packages and hardware products for use in website projects.
* Reviewed code and debugged errors to improve performance.
* Participated in requirements gathering and design development meetings.
* Investigated issues and defects to determine problem root cause and formulate corrective action recommendations.

**Project 2(ADAPTTEQ CONSULTING SOLUTIONS)*** **Project Title:** **AlertEM**
* **Role:** Developer/Programmer
* **Project Duration:** 1 Years (Dec 2018 to Nov 2019)
* **Skills Used:** **Spring, Hibernate, Java Script, AJAX, HTMS and CSS**.
* **Data Base:** MSSQL
* **Description:** Mass notification solution
* During a disaster or any such emergency, the priority of organizations is always to ensure the safety and comfort of their employees, contract workers, customers and vendors. This is because human is the greatest asset and treasure of the organization. To ensure this, it is imperative to have the ability to communicate with them at any point of time as we never know when the disaster would strike.
* A reliable communication channel can prove to be a boon for the organization and avoid an incident becoming a major crisis.
* **Responsibilities:** Developing the product based on the module with the individual
* Contribution front-end to back-end using java technologies.
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| **2018-01- 2019-05** |  | Junior Software Engineer*Aquash Softech, Bangalore, Karnataka** Reviewed code, debugged problems and corrected issues.
* Determined coding requirements for site creation, including e-commerce capability, security and specialized scripts.
* Developed robust Java code for applications.

**#Project 1(AQUASH SOFTECH)*** **Project Title:** **Traffic pattern-based content leakage detection**
* **Role:** Developer/Programmer
* **Project Duration:** 1 Years (Dec 2017-Dec 2018)
* **Skills Used:** **Spring, Hibernate, Java Script, AJAX, HTMS and CSS**.
* **Data Base:** Oracle
* **Description:** Reduce the traffic occurring in the network. Strictly avoid duplicate file
* Upload (If the user tries to upload the file by renaming the original file it will never allow to
* Upload the file if the content is same as already existing file in server) Select bandwidth
* Range by user

**Responsibilities:** Trace the traffic using graphgeneration |

 **Education**

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| **2013-03 - 2017-06** |  | **Bachelor of Engineering: Engineering**Bangalore Institute of Technology - Bangalore |

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| **2012-06 - 2013-06** |  | **High School: Science**Shakuntala Patil Independent PU College - Bidar |

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| **2010-06 - 2011-06** |  | **High School: CBSC**Shakuntala Patil Residential School - Bidar |

 |  |  |  **Contact**  Address Bengaluru, KA, 560095Phone +91 988 049 0163E-mail rajkumar.june24@gmail.com **Skills**  Programming Languages: Core Java 1.7/1.8, Advanced JavaScripting Language: Java Script, jQuery, AJAXDevops: Docker, Kubernetes ORM Technology: HibernateFrameworks: Spring BootPersistent Technology: JDBCMicroservices:Apache Kafka  Databases: MySQL, Oracle 10g, MSSQL  UI: ZK, AngularMark-up Languages: HTML 5, XMLWeb Services: REST APIIDE: Eclipse, Spring Tool SuiteDatabase Tool: MySQL Workbench, Microsoft SQL server management studioWeb Technologies: Servlets, JSPTesting Framework: Junit, MockitoServer: Apache TomcatRepository: GITAutomation Server: JenkinsCode Quality assurance Tool: SonarQubeOperating System: Linux, WindowsApplication designProject ManagementAutomating unit testingReviewing code |  |

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