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| SUMMARY |
| Rajesh Kumar is a Senior Associate Technology L2 in Publicis Sapient's India-Bangaluru office. He joined Publicis Sapient in 2022 and has worked on several projects that encompassed the full software development lifecycle. As a result of this work, he has valuable experience in defining, designing, implementing, and maintaining data-driven, object-oriented, and service-based enterprise systems. In addition to his industry and technical expertise, Rajesh also has proven skills in process redesign and in the management of successful teams. The majority of Rajesh's experience has been in the banking and financial services industry and with the great experience in other domain such as Telecom, EnU, Manufacturing. Most recently, Rajesh worked to deliver several strategic initiatives aimed at improving their day-to-day operations. Prior to that, he played a critical role in the design and development of many ESB Mulesoft projects automation tools for three separate lines of business at a national commercial insurance company. He worked to redesign the processes governing their data migration strategy. Rajesh has a stronghold on API designing, API maintenance, Cloud-based deployment, Microservices. |
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| Before joining Publicis Sapient, Rajesh mainly worked on projects in the software services for many other companies in multiple domains. He holds a Master's Degree in Computer Engineering from BITS Pilani. |

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| WORK EXPERIENCE: |
| **Publicis Sapient February 2022 To Present** |
| **Pilot Flying J, Track Lead / Senior Software Engineer** |
| **Description:**PFJ, |
| **Roles and Responsibilities:**As a Track Lead, have being actively participating in the client conversation, made sure on time delivery and with zero defect, |
| **Skills/Domain:**#Java, Java 8, Swagger, Rest API, RabbitMQ, MuleSoft, GIT, Micro service architecture, Agile methodology, ActiveMQ, Jira, Confluence,GitHub,Cloudhub, |
| **AWS - Certified Cloud Practitioner Essentials, Senior Associate L2** |
| **Description:**AWS - Certified Cloud Practitioner Essentials |
| Training and certification |
| **Skills/Domain:**AWS |
| **ASDA Stores LTD, Integration Architect** |
| **Description:**Asda Stores are one of the biggest stores in UK, providing all the necessary items to the client with multiple stores online or offline. |
| Creating the Functional Design Document to integrate the services between the stores, extraction and details of the data to load into the data lake and fetch based on the customer or store requirement. |
| As a part of the substitute items for the stores, the requirement was the availability of the data and customers should be getting the proper substitute based on their search. |
| Have created the desired architecture for the data availability with minimum time consuming process for the quick response to the customer queries. |
| **Skills/Domain:**Mulesoft, API Gateway, Jira, Confluence, Integration, Azure Data lake, Java |
| **Attra InfoTech Pvt. Ltd August 2021 To February 2022** |
| **APOS- BNPL- Project\_APAC, Technical Lead** |
| **Description:**Buy Now, Pay Later (BNPL) is a type of short-term financing that allows consumers to make purchases and pay for them at a future date, often interest-free. Also referred to as "point of sale installment loans ," BNPL arrangements are becoming an increasingly popular payment option, especially when shopping online. |
| **Roles and Responsibilities:**Performed development activities like designing mule flow, unit testing, deployment of APIs on DEV and PROD env using Jenkins, applying authorization and authentication policies using Anypoint Manager, and debugging production issues using Splunk and AppDynamics. |
| Key Technologies – MuleSoft, Spring framework, AnyPoint Studio, Jenkins, PCF, Splunk, AppDynamics. |
| Planned and implemented networking and server changes to meet client budgets and needs. |
| Performed root cause analysis to provide resolutions for production issues. |
| Developed testing procedures and documentation and presented to clients for review. |
| Identified systems inefficiencies through performance data analysis. |
| **Skills/Domain:**Banking Payment |
| **Capgemini India September 2018 To August 2021** |
| **Digital-Kinship-Mulesoft-HSBC, Senior API Developer/Consultant Engineer** |
| **Description:**Development of APIs and flows according to new business and technical needs, involved in all project phases right from requirement and functional analysis through deployment, GoLive, and stabilization. The aim of the project was to create a B2B API integration which is used to track the payment, update and create payment receipts, update the bank details and employee details. Used MuleSoft AnyPoint platform to design and develop APIs which are reusable and can plug multiple systems to enable Omni-channel experience for customers and users. Had worked on multiple patterns using Mule like FTP, REST Interfaces. Data Integration using Data Weave (working on expressions) and MEL language. |
| **Roles and Responsibilities:**Developing REST APIs at System layer in MuleESB and Spring framework for integrating two different systems. |
| Contributed to requirement gathering, sprint planning, and designing new functionalities. |
| Performed development activities like designing mule flow, unit testing, deployment of APIs on DEV and PROD env using Jenkins, applying authorization and authentication policies using Anypoint Manager, and debugging production issues using Splunk and AppDynamics. |
| Key Technologies – MuleSoft, Spring framework, AnyPoint Studio, Jenkins, PCF, Splunk, AppDynamics. |
| Planned and implemented networking and server changes to meet client budgets and needs. |
| Performed root cause analysis to provide resolutions for production issues. |
| Developed testing procedures and documentation and presented to clients for review. |
| Identified systems inefficiencies through performance data analysis. |
| **Skills/Domain:**Mulesoft, API Gateway/ Banking |
| **Wipro Technologies Limited October 2012 To September 2018** |
| **Diversey-US-Wipro, Senior Integration and API Developer** |
| **Description:**Development of APIs and flows according to new business and technical needs involved in all project phases right from requirement and functional analysis through deployment, GoLive, and stabilization. The aim of the project was to create a B2B API integration which is used to track the payment, update and create payment receipts, update the bank details and employee details. Used MuleSoft AnyPoint platform to design and develop APIs which are reusable and can plug multiple systems to enable Omni-channel experience for customers and users. Had worked on multiple patterns using Mule like FTP, REST Interfaces. Data Integration using Data Weave (working on expressions) and MEL language. Worked to maintain outstanding attendance record, consistently arriving to work ready to start immediately. Completed all paperwork, recognizing any discrepancies and addressing them in a timely fashion. Performed duties in accordance with all applicable standards, policies, and regulatory guidelines to promote a safe working environment. |
| **Roles and Responsibilities:**Key Technologies – MuleSoft, Spring framework, AnyPoint Studio, Jenkins, PCF, Splunk, AppDynamics. |
| Planned and implemented networking and server changes to meet client budgets and needs. |
| Performed root cause analysis to provide resolutions for production issues. |
| Developed testing procedures and documentation and presented to clients for review. |
| Identified systems inefficiencies through performance data analysis. |
| **Skills/Domain:**Manufacturing Domain |
| **Thomson Reuters, Integration and API Developer** |
| **Description:**Development of APIs and flows according to new business and technical needs. Was involved in all project phases right from requirement and functional analysis through deployment, GoLive, and stabilization. Worked on the latest cloud and authentication processes like GCP, Google IAM, and Oauth 2.0. Created the three layers of authentication using Google IAM, Oauth, and DACS. Responsible for building common templates in Mule for Logging, Exception Handling, Alerts, and Notifications. Developed API specs using API Manager and Design Centre from MuleSoft AnyPoint Platform. Published API to any point Exchange and API portal. Deployment and Monitoring of Mule Applications on cloud and on-premise |
| Contributed to requirement gathering, sprint planning, and designing new functionalities. |
| Performed development activities like designing mule flow, unit testing, deployment of APIs on DEV and PROD env using Jenkins, applying authorization and authentication policies using Anypoint Manager, and debugging production issues using Splunk and AppDynamics. |
| Key Technologies – MuleSoft, Spring framework, AnyPoint Studio, Jenkins, PCF, Splunk, AppDynamics. |
| Planned and implemented networking and server changes to meet client budgets and needs. |
| Performed root cause analysis to provide resolutions for production issues. |
| Developed testing procedures and documentation and presented to clients for review. |
| Identified systems inefficiencies through performance data analysis. |
| **Skills/Domain:**Mulesoft, api gateway |
| **AMP Bank, Junior PL/SQL Developer** |
| **Description:**AMP is a financial services company in Australia and New Zealand providing superannuation and investment products, insurance, financial advice, and banking products including home loans and savings accounts for their business purposes, and to track money laundering we developed the system. |
| Performed regular database backup. |
| Followed standard practices for migrating changes to test and production environments and provided technical support to meet business requirements. |
| Produced high-standard database solutions to meet stability, reliability, and performance metrics. |
| Analyzed existing SQL queries to identify opportunities for improvements. |
| Drove data analysis, resolved complex business issues, and proposed long-term system solutions. |
| **Skills/Domain:**Oracle 9i/10g, SQL, PL/SQL,UNIX , Shell Scripting |
| **NPOWER-B2B-GAS-PROJECTS, UNIX ADMIN/PL-SQL DEVELOPER-L1** |
| **Description:**Mecoms is a product developed by Ferranti which needs to be implemented at the customer end as an ERP, business support system, and CRM for energy and utility companies. MECOMS is built on Microsoft Dynamics AX and is a core Microsoft solution for the utilities vertical. |
| Undergone MECOMS training and cleared MECOMS certification internally. |
| • Setup and maintain documentation and standards. |
| • Prepared draft version of CD D docs for GIVAS, Web series, KP1, Encompass. |
| • Supported Doc team for necessary inputs on billing and invoicing. |
| • Coordinated with the Offshore support team to gather necessary information for the onsite team. |
| • Worked flexible hours; night, weekend, and holiday shifts. |
| • Drove operational improvements which resulted in savings and improved profit margins. |
| • Eliminated downtime and maximized revenue by providing top project quality control. |
| **Skills/Domain:**Oracle SQL, PL/SQL, UNIX/ Energy and Utility |
| **BP-ISP-SUP-UK, Unix System Administrator/PL-SQL DEVELOPER-L1** |
| **Description:**Responsible for administrating the Data transmission within ISP and outside ISP with the help of RFS and Spider (interface) in addition to their performance. Upgradation of Business Environment. Responsible for analyzing the missing file and cause of error while loading files. Responsible for Creating Interface (RFS & Spider) Using Oracle Forms for Data transmission. Responsible for analyzing files regarding their contents, issues related to proper transmission, and loading the files considering as many as 110 servers where data transmission is being done and if there are any stuck files. |
| Upgradation of Business Environment and Patch Management. |
| • Daily health checks of provisioned environments. |
| • Responsible for analyzing the missing file and cause of error while loading files. |
| • Responsible for Creating Interface(RFS&Spider) Using Oracle Forms for Data transmission. |
| • Responsible for scheduling the jobs through ACE and constantly checking as they are responsible for extracting the important data |
| • Doing server health checks on the various servers on a day-to-day basis. |
| • Monitoring and modifying shell scripts as per the requirement and Log files for error tracking and handling. |
| • Resolving issues as per SLA which are logged in the BMC Remedy tool. |
| • Planned and implemented complex internet and intranet applications on multiple platforms. |
| **Skills/Domain:**Oracle SQL, PL/SQL, UNIX/ Energy and Utility |

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| EDUCATION: |
| Master in Computer Science (M.Sc.) (CS), Computer Science: Birla Institute of Technology and Science - BITS (Pilani), 2016 |
| Bachelor in Computer Application (BCA), (Computer Application) 70%: Kota University, 2012 |  |
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| **SKILLS:** | |
| **Additional Skill(s):** | ESB,IT SUPPORT,Java Microservices,Java- Core,Operations,Oracle DB,Prod. Support |
| **Other Skills:** | KAFKA, CLOUD,AWS, INTEGURATION, SOA,SEDA,RESTFUL services, SOAP services | Mulesoft | Cloudhub | Microservices | AWS | Jira | Confluence | Github |
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| ADDITIONAL DETAILS: |
| **Certification/Trainings** |
| Mulesoft - MCD - API Design (Mule 3.8) -- 2018 |
| Certified MuleSoft Developer - Level1 -- 2017 |
| **Links** |
| - Linkedin | [https://www.linkedin.com/in/rajesh-kumar-56746068/](https://www.linkedin.com/in/rajesh-kumar-56746068/#https://www.linkedin.com/in/rajesh-kumar-56746068/) |
| **Attachments** |
| RAJESHKUMARSeniorAPIDeveloperResume | RAJESHKUMARSeniorAPIDeveloperResume (1).PDF |
| **Other Details** |
| Rajesh\_Kumar | As a Integration Architect,I have over 11+ years of experience in the IT industry, with a focus on enterprise architecture and integration. I have designed and implemented large-scale integration solutions. I am an expert in Enterprise Service Bus (ESB) technology and have been involved in several successful ESB implementations. I have a wealth of experience and knowledge in the area of integrating disparate systems.I am able to quickly understand the business needs of my clients and translate them into effective technical solutions, providing accurate and concise assessments of ongoing projects and aiding in initial project design. Employ proven analytical techniques to expose weaknesses or flaws in development plans. Experienced at enhancing outcomes by applying evolutionary iteration for quick deliveries and successfully producing detailed and actionable data for real-world operational transformations. Revels in exploring minute details of development and production processes to enhance all functional guidelines and technical specifications. |