|  |
| --- |
| SUMMARY |
| Venkatesh is a Senior Associate Technology L2 in Publicis Sapient Hyderabad office. Since 22nd March, 2023, the majority of Venkatesh's experience has been in the Logistics, Insurance and Banking domain industry. Specifically, Venkatesh has worked on projects in the Logistics, Insurance and Banking. |
|  |
| Prior to joining Publicis Sapient in 2022, was a Lead in Capgemini Consulting Pvt. Ltd., Wipro Ltd., Infosys Ltd. He holds a Master Degree in Osmania University. Previously, he worked in Capgemini, Infosys, Wipro played as Lead role. He worked on the technologies like Mulesoft, Java/j2ee, OpenESB. He worked on Logistics, Banking, Insurance and Energy and Utilities domain, involved in requirement gathering from the client, involved in High level design and LLD, coding, testing and development. |

|  |
| --- |
| WORK EXPERIENCE: |
| **Publicis Sapient March 2023 To Present** |
| **Summary:**Presently working with Publicis Sapient, Global Markets since 22nd March, 2023 Publicis Sapient Global Markets is a leading provider of services to today's financial and commodity markets, providing full range of capabilities to help clients grow and enhance their businesses, Designing and delivering high-impact solutions for the opportunities and issues of today's dynamic global marketplace. |
| **Capgemini Technologies Limited October 2020 To December 2022** |
| **Levis, Lead** |
| **Description:**Mulesoft will get the request from SAP system(IDOC,RFC) with shipment id,label id.Mulesoft will consume the webservice create shipment,create label and getlabel and get the shipment,label details.Mulesoft will send the shipment and label details to star track.We will get the PDF/ZPL format response from star track with additional data of Shipment ID,Item ID, Article ID and Consignment ID,Status(Created/Error),Status Description.Mulesoft will send the ZPL/PDF format will response to SAP.Mulesoft will create update shipment and ordersummary and getsummary details |
| **Roles and Responsibilities:**• Working with BRM in Requirment gathering and understanding,and involved in RA phase |
| • Designing RAML’s using Mulesoft API manager |
| • Involved in Technical Design( HLD & DLD) |
| • Developing mule applications for business logic implementation using RAML’s designed |
| • Using Maven to build Mule applications. |
| • Following best practices like using domain project for common configurations, developing common logging and error-handling frameworks |
| • Following standards for naming conventions throughout all the applications. |
| • Creating MUnit test cases to test all the flows. |
| • Worked on the technical documentations related to the project. |
| • Participated in knowledge transfer to the new recruits in the team, prepared contents for KT sessions. |
| • Supporting UAT, Dev, SAT, Production. |
| • Reviewing coded by team members. |
| **Skills/Domain:**Logistics, Mulesoft 4.0 & 3.9, Cloudhub, Anypoint Studio 7.3.3, Postman |
| **Wipro Technologies Limited December 2018 To October 2020** |
| **Nahidi Medical company, Lead Developer Technology** |
| **Description:**Nahdi is the Medical company(NMC) to build the interface between Retek WMS and OTM. Whenever an order is received in OTM, and after successful transmission processing, it should result in creation of Order\_release\_id in OTM. RWMS will populate the records with Status as “N” (NEW). Order Release interface will poll in staging tables at regular frequency of 5 minutes and Fetch 100 records which having status “N” (New) using DB adapter. |
| **Roles and Responsibilities:**• Working with BRM in Requirment gathering and understanding,and involved in RA phase |
| • Designing RAML’s using Mulesoft API manager |
| • Involved in Technical Design( HLD & DLD) |
| • Developing mule applications for business logic implementation using RAML’s designed |
| • Using Maven to build Mule applications. |
| • Following best practices like using domain project for common configurations, developing common logging and error-handling frameworks |
| • Following standards for naming conventions throughout all the applications. |
| • Creating MUnit test cases to test all the flows. |
| • Worked on the technical documentations related to the project. |
| • Participated in knowledge transfer to the new recruits in the team, prepared contents for KT sessions |
| • Supporting UAT, Dev, SAT, Production |
| • Reviewing coded by team members. |
| **Skills/Domain:**Logistics, Mulesoft 4.0 & 3.9, Cloudhub, Anypoint Studio 7.3.3, Postman |

|  |
| --- |
| EDUCATION: |
| Masters of Computer Applications (M.C.A.), (Computer Application): O.U.PG College, 2006 |
| B.Com. (Bachelor of Commerce), (Computer Applications): Bhavans Degree college, 2003 |  |
|  |  |

|  |  |
| --- | --- |
| **SKILLS:** | |
| **Additional Skill(s):** | Java |
| **Other Skills:** | Java/j2ee |
|  |  |

|  |
| --- |
| ADDITIONAL DETAILS: |
| **Certification/Trainings** |
| ?MuleSoft Certified Developer - Level 1 -- 2020 |
| MULESOFT CERTIFIED ARCHITECT Integration Architect - Level 1 -- 2020 |
| Mulesoft certified Platform Architect L1 -- 2020 |
| **Awards** |
| No -- 2023 |
| **Links** |
| No | No |
| **Attachments** |
| 10133085-Venkatesh resume | 10133085-Venkatesh resume.pdf |
| **Other Details** |
| 10133085-Venkatesh Resume | 10133085-Venkatesh resume |