# curriculum vitae

**Introducing**

## Personal details

|  |  |
| --- | --- |
| **Full names:** | Kanikanti Sathyanarayana |
| **Position applied for:** | Java Developer |
| **Nationality:** | South African |
| **ID number:** | W1152906 |
| **EE Profile:** | African Male |
| **Languages:** | English |
| **Area of residence:** | Johannedburg |
| **Date of birth:** | 06/06/1989 |
| **Notice Period:** | Immediately |
| **Rate/Salary:** | **R**  *(Bill rate to Nedbank which is inclusive of the pay rate to the Contractor)* |

## Executive summary

|  |
| --- |
| **Overview:** |
| To work in a dynamic and challenging environment where I can utilize my knowledge and skills in software application development and can offer an attitude of excellence for creating greater value to the organization and self. |

## Qualifications

| **Qualification** | **Institution** | **Date** |
| --- | --- | --- |
| Masters in Computer Application | Sree Rama Institute of Technology and Science College(Affiliated by Jawaharlal Nehru Technological University Hyderbad, Telangana) | 2012 |
| Matric | Chaitanya Public School | 2004-2005 |

## Career summary

| **Company** | **Position** | **Start date** | **End date** |
| --- | --- | --- | --- |
| Moneygram | Java Developer | 2021/08 | Current |
| TE-JobPortal | Java Developer | 2019/12 | 2020/02 |
| AtoZ Database | Java Developer | 2018/06 | 2019/12 |
| ADC Telehealth | Java Developer | 2017/09 | 2018/06 |

## Skills summary

| **Skill name** | **Skill level** | **Years** |
| --- | --- | --- |
| Java |  | 6 |
| Spring Boot |  | 6 |
| Jira |  | 2 |
| Maven |  | 2 |
| Jenkins |  | 1 |
| JavaScript |  | 6 |
| HTML |  | 1 |
| AWS & MySQL |  | 3 |
| Microservices |  | 4 |

|  |  |
| --- | --- |
| **Skill level key** |  |
| Appropriate training only | 1 |
| Limited practical experience | 2 |
| Solid practical experience | 3 |
| Extensive experience | 4 |
| Expert | 5 |

## Detailed career history

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Moneygram | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | 2021/08 | Current |
| **Summary** | | | |
| **Description: -**  This application platform allows the customer to generate Invoices and allows the customers to pay them online using various option includes Cards, Internet Banking etc..So this application is developed as multiple independent service application as Microservices.All these services are connected using API Gateway and secured using Spring security based on OAuth2-Openid standards.  **Roles and Responsibilities:**   * Developed services using Spring Rest controller. * Used JPA for persisting information in DB. * Designed DB table for new Requirements. * Wrote Unit testcases for testing using groovy. * Involved in Deployment tasks using CI/CD pipelines. * Involved in Code review Activities. * Prepared Release documents before Deployments. | | | |
| **Reason for leaving** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | TE-JobPortal | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | 2019/12 | 2020/02 |
| **Summary** | | | |
| **Description: -**  This is the product of the Thirdeye. This will use Recruitment HR.’s they can maintain the data of candidates they can store resumes in the database as well as AWS s3. They can get the reports for the success rate of which company the most candidates selected and on which technology. This application is available on Android, iOS, web, and windows applications.  The key features of this application integrated with outlook using Microsoft graph API's we can send, read mail & create events, read the resume of a candidate, send mobile notifications, reports downloading.  **Responsibilities:**   * Implemented Business Logic and responsible for coding of Entity classes. * Implemented REST Microservices using spring boot. * Developed Rest api’s for integrating the Microsoft outlook. * Implemented OAuth2 for login to outlook. * Implemented Send mail, read mailboxes, Forward mail, Creating, update, delete and read contacts, Creating events and update events, drafts * Developed Send notifications to mobile using AWS SNS. * Implemented microservices architecture. * Written api’s for android application. * Implemented pagination for mailboxes. * Developed cron job uploading files S3 bucket. | | | |
| **Reason for leaving** | Contract ended | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | AtoZ Database | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | 2018/06 | 2019/12 |
| **Summary** | | | |
| **Description: -**  AtoZ databases is the premier reference and marketing database marketed to Library, Academic, and Government institutions throughout the U.S. This simple, user-friendly, web-based solution provides details on businesses and households within the U.S.  **Responsibilities:**   * Attending the client meeting to understand the requirement, and also for demo. * Developed designed**specifications** using UML including Use case, Class and Sequence diagrams. * Implemented REST Microservices using spring boot. * Implemented Business Logic and responsible for coding of Entity classes. * Used postman as a client at the time of development. * Implemented different views using JSP, HTML. * Developed migration of data from MySQL to NoSQL (Mongo). * S3 bucket file uploading and downloading. * Developed Client for connecting application to AWS S3. * Implemented sending mails using java mail sender. * Developed download usage reports in pdf and csv format. * Creating endpoints for connecting application to dependent application. | | | |
| **Reason for leaving** | Contract ended | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | ADC Telehealth | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | 2017/09 | 2018/06 |
| **Summary** | | | |
| **Description: -**  This application is for All dental problem’s patient can connect to doctor directly any time. Patient can chat with doctor. Patient can send the reports to doctor. This application mainly used to establish a relationship between doctor and patient. This is having the key features like Appointment scheduling and one to one chatting.  **Responsibilities:**   * Designed and Development of business logic * Implemented REST Microservices using spring boot. * Designed various interfaces as per the functional requirements. * S3 bucket file uploading and downloading. * Developed Send notifications to mobile using AWS SNS. * Developed Client for connecting application to AWS S3. * Developed Repository Interfaces to interact with Data base. * Responsible for coding of Entity classes using JPA. | | | |
| **Reason for leaving** | Contract ended | | |