# curriculum vitae

**Introducing**

## Personal details

|  |  |
| --- | --- |
| **Full names:** | Phani Katuri |
| **Position applied for:** | Java Developer |
| **Nationality:** | South African |
| **ID number:** | M0428825 |
| **EE Profile:** | Indian Male |
| **Languages:** | English |
| **Area of residence:** | Noordwyk Johannesburg |
| **Date of birth:** |  |
| **Notice Period:** | 4 weeks |
| **Rate/Salary:** | **R**  *(Bill rate to Nedbank which is inclusive of the pay rate to the Contractor)* |

## Executive summary

|  |
| --- |
| **Overview:** |
| I am seeking a challenging and responsible position in an organisation where I can apply the technical knowledge gained through my education and experience resulting in the growth of the organisation. Worked in various projects as JAVA Developer. I am havingwell analytical, problem solving and programming skills. Has excellent technical and communication skills, an outstanding work ethic, and the ability to work well in both team-oriented and self-directed environments. I succeeded in making deliverables that meet customer requirements, timeline and quality standards, throughout my career.   * 6+ years of experience as JAVA Developer in web based and standalone applications * Proficiency in programming with Core java, Servlets, Angular Js JSP, JSF and JDBC, Spring and Hibernate * Expertise in working with relational databases with JDBC API and Connection polling * Worked Extensively with WebLogic, Apache Tomcat, JBoss and Glassfish Servers * Worked with Oracle database and thorough knowledge of Oracle 10g * Capable of working in Angular Js, Spring boot, JSF (JAVA Server Faces) using JPA (JAVA Persistency) API * Proficiency in developing web application with Rich faces, Prime faces, ADF faces * Capable of working with Sun JAVA Application Server (Glassfish v3) * Good knowledge in JAVA script, DOM, HTML/DHTML, XML, jQuery * Capable of adapting New Technologies very quickly |

## Qualifications

| **Qualification** | **Institution** | **Date** |
| --- | --- | --- |
| Bachelor of Technology(Computer Science and Endineering) | JNTU | 2012 |
| Grade 12(Intermediate Board of Eductaion) | Venus | 2008 |
| Matric | Viswabharathi | 2006 |

| **Certificate/Training** |
| --- |
|  |

## Career summary

| **Company** | **Position** | **Start date** | **End date** |
| --- | --- | --- | --- |
| Wonderlabz | Senior Java Developer | August 2021 | Present |
| StandardBank | Senior Java Developer | January2020 | July 2021 |
| IT RIDGE | Java Developer | November 2018 | January 2020 |
| Find Logics Software Solutions Pvt. Ltd., | Trainee and Java Developer | December 2014 | November 2018 |

## Skills summary

| **Skill name** | **Skill level** | **Years** |
| --- | --- | --- |
| APACHE | 5 | 5 |
| Data Management | 2 | 2 |
| DB2 | 1 | 1 |
| Eclipse | 5 | 5 |
| Enterprise JavaBeans | 4 | 3 |
| HTML | 2 | 3 |
| IntelliJ Ide | 4 | 3 |
| XML (Extensible Mark-up Language) | 3 | 1 |
| J2ee Connector Architecture (JCA) | 3 | 2 |
| JAVA Authentication and Authorisation Service (JAAS) | 1 | 2 |
| JAVA Language | 5 | 5 |
| JAVA Message Service (JMS) | 3 | 2 |
| JAVA Naming and Directory Interface (JNDI) | 5 | 4 |
| JAVA Security | 5 | 5 |
| Angular | 3 |  |
| JAVA Transaction API | 2 | 4 |
| Java Mail | 5 | 4 |
| Java Script | 4 | 3 |
| JDBC | 5 | 5 |
| Swagger | 5 | 2 |
| JSP | 5 | 5 |
| MS Office | 1 | 1 |
| MySQL | 5 | 3 |
| Netbeans | 5 | 5 |
| Oracle | 5 | 4 |
| Oracle ADF | 3 | 2 |
| Web Applications | 4 | 3 |
| JAVA Swing | 3 | 1 |
| Server Integrations | 4 | 3 |
| Servlets | 3 | 3 |
| Spring Tool Suite | 4 | 3 |
| SQL Server | 4 | 3 |
| ABAP | 4 | 1 |
| Visual Age For JAVA | 2 | 1 |

|  |  |
| --- | --- |
| **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** | Wonderlabz | | |
| **Job title** | | **Start date** | **End date** |
| Full Stack Java Developer | | Aug 2022 | Present |
| **Summary** | | | |
| **Project name: Liquidity System**  **Technology**  Docker, kubernetes, Google Cloud, Spring boot, Kibana, Grafana, Git, CI/CD Pipelines, Java 1.8, Microservices, RESTFUL web services.   * Setup Grafana dashboards for prod and non- prod environments. * Creating and removing alerts on Grafana. * Check's the error logs on Kibana. * Added negative and positive test cases for API's. * Updating Docker Images. * Create the pods in non-prod environments.   Cerate the new features and support the existing features. | | | |
| **Reason for leaving** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Standard Bank | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | Mar 2020 | July 2021 |
| **Summary** | | | |
| **Project name: Home Loan Services**  **Technology**  JAVA 1.8, Mainframes, Angular JS, Angular 7,Spring boot, RESTFUL web services, XML   * Development of Facades using Cobol contracts. * Creating products and consume services from IBM Gateway. * Handling production incidents in incident management tool. * Implementation of Dev Ops using Bit bucket, Bamboo and Nexus. * Development of patterns in yaml file and testing on swagger. * Component based development and individual deployment of components. * Investigated and resolved deployment / config or ongoing problems with the application. * Programmed changes and upgrades to supported websites and applications. * Transitioned new applications into support from the development environment and taught team members how to use and support the applications which ensured everyone on the team would meet the service level metrics * Involved in maintenance of the application creating new pages * Demonstrated quick learning ability and added to the twenty-four hour (24 hours) on-call support rotation after one month. Regarded as an integral team member on the year-end review | | | |
| **Reason for leaving** | Got the opportunity working with Cloud Technologies. | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | UHCS(United Health Care System) | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | Nov 2018 | Jan 2020 |
| **Summary** | | | |
| **Project name: UHCS (United Health Care System)**  **Technology**  Spring web services, Spring boot, Angular 4, Spring Rest, XML, JAVA, Oracle12c,   * Development of REST web services using spring boot and data JPA. * Having good knowledge and experience on JMS messaging queues and services. * Implementation of Dev Ops using Bit bucket, Bamboo, Nexus and Auto Deployer * Having good experience on Elastic search and Kibana and Logstash. * Component based development and individual deployment of components. * Investigated and resolved deployment / config or ongoing problems with the application * Programmed changes and upgrades to supported websites and applications * Transitioned new applications into support from the development environment and taught team members how to use and support the applications which ensured everyone on the team would meet the service level metrics | | | |
| **Reason for leaving** | Got the opportunity working with banking domain and Cobol | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | ICICI Lombard-Find Logics | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | Nov 2016 | Oct 2018 |
| **Summary** | | | |
| **Project name: ICICI Lombard**  **Technology**  JSF2.2, Spring, XML, XHTML, JAVA, Oracle10g/9i, CSS, JavaScript and HTML5   * Designing the front-end for every new event which are assigned by the client to improve the web application * Programmed changes and upgrades to supported websites and applications * Transitioned new applications into support from the development environment and taught team members how to use and support the applications which ensured everyone on the team would meet the service level metrics * Involved in maintenance of the application creating new pages * Demonstrated quick learning ability and added to the twenty-four hour (24 hours) on-call support rotation after one month. Regarded as an integral team member on the year-end review * Updating the existing project with the new frameworks and technologies depending on client requirement | | | |
| **Reason for leaving** | For career growth and to learn more advanced technologies | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Company name** | Find Logics | | |
| **Job title** | | **Start date** | **End date** |
| Java Developer | | Dec 2014 | Oct 2016 |
| **Summary** | | | |
| **Project name: Easy Travel System (ETS)**  **Technology**  Spring MVC, JSF 2.2, XML, XHTML, JAVA, Oracle10g/9i, CSS, JavaScript and HTML5   * Created web-based application for maintaining the time sheets and company updates * Designed the frontend for every new event which are assigned by the client to improve the web application * Developed high level component base design documentation (UML) * Fixed the bugs which were reported by users and making the things ASAP * Programmed changes and upgrades to supported websites and applications * Transitioned new applications into support from the development environment and taught team members how to use and support the applications which ensured everyone on the team would meet the service level metrics * Was involved in maintenance of the application creating new pages * Investigated and resolved deployment / config or ongoing problems with the application. * Reviewed and contributed to development process and procedures to assist in the continual improvement of the development team activities * Worked closely with test teams, database teams, project management and enterprise architects during the project lifecycle | | | |
| **Reason for leaving** | To gain one more step in my career | | |