|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  | | --- | --- | |  | | |  | CURRICULUM VITAEOF **ELVIS AMUKELANI HLONGWANE** | |

|  |
| --- |
| **Personal Profile** |
| |  |  | | --- | --- | |  | | |  | My name is Elvis Amukelani Hlongwane, **Oracle Certified Java Developer**, currently working as a **Senior Java Developer** atDiscovery (Vitality Life). I wish to pursue a career in the Finance industry (including but not limited to Medical, Insurance, Banking, Stock Market, Electrical/Electronics, and Telecommunications) as a Software Engineer, Application Architecture, or a Solution Analyst. Having been in the corporate world for close to 10 years, and have had studied Computer systems Engineering for 4 years, I have extensive knowledge and experience in System Planning & Development, System analysis, Programming, Research and Development, E-commerce & Internet, Problem solving, as well as troubleshooting and maintenance. I have a working experience in Java, JEE, PHP, DB2, Oracle, MSSQL, MySQL, Apache, HTML, CSS, XML, AJAX, and JavaScript, web services, and most latest technologies.  I strive to complete every task given to me to the best of my capabilities. I possess strong technical skills. I Enjoy working in teams, enforcing continuous learning and knowledge sharing environment. Work well under any environment. I Focus not only on meeting deadlines but also delivering a quality product that strongly meets or exceeds client expectations and needs. | |

|  |
| --- |
| **Personal Details** |
| |  |  | | --- | --- | |  | | |  | **Full Names:** Elvis Amukelani  **Surname :** Hlongwane  **Phone Number : Cell** +27 76 555 1904  **Work** +27 76 555 1904  **EE/AA** **:**  South African  **Location** **:** South Africa (Gauteng)  **Email Address :** elvis.hlongwane@gmail.com   |  |  |  |  | | --- | --- | --- | --- | | Languages | | | | | English | **Read** | **Write** | **Speak** | | Tsonga | **Read** | **Write** | **Speak** | | Zulu | - | - | **Speak** | | Sotho | **Read** | **Write** | **Speak** | | Tswana | **Read** | **Write** | **Speak** | | Afrikaans | **Read** | **Write** | - | | |
|  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | **Education** | | |  | **Tshwane University of Technology**  National Diploma Computer Systems (2007)  Currently studying towards my **B-Tech** **Computer Systems** at Tshwane University of Technology. I have completed 9 modules and only left with Industrial Project, due for completion in October, 2018.  **Oracle University** Oracle Certified Java Programmer(Java 6)  **UNISA** Investment Analysis and Portfolio Management(2017)  Strategic Management(2017)  Principles of Effective Leadership(2018)  Currently enrolled for Financial Management due for completion in October, 2018. | |
| **Career Objective** |
| |  |  | | --- | --- | |  | | |  | I wish to pursue a career in IT industry as a Developer, System Analyst, Technical Research Analyst /Review, Application Architecture., and/or Project Manager. | |
| |  | | --- | | **Technical Skills Matrix** |  |  |  |  | | --- | --- | --- | | **Technology** | **Level** | **Last Used** |   **JEE**   |  |  |  | | --- | --- | --- | | * Java Servlets | Senior | Current | | * JavaServer Pages | Senior | Current | | * Enterprise JavaBeans (EJB) | Senior | Current | | * Java Authentication and Authorization Service (JAAS) | Senior | Current | | * J2EE Connector Architecture | Senior | Current | | * JavaBeans Activation Framework (JAF) | Senior | Current | | * JavaMail | Senior | Current | | * Java Message Service (JMS) | Senior | Current | | * Java Persistence API (JPA) | Senior | Current | | * Java Transaction API (JTA) | Senior | Current | | * The Java Management Extensions (JMX) API | Senior | Current | | * Java API for XML Processing (JAXP) | Senior | Current | | * Java API for XML Registries | Senior | Current | | * The Java API for XML-based RPC (JAX-RPC) | Senior | Current | | * The Java Architecture for XML Binding (JAXB) | Senior | Current | | * Java Naming and Directory Interface | Senior | Current | | * Simplified Systems Integration | Senior | Current | | * The SOAP with Attachments API for Java (SAAJ) | Senior | Current | | * Java Database Connectivity (JDBC) framework | Senior | Current |   **J2EE Framework**   |  |  |  | | --- | --- | --- | | Struts | Junior | 2008 | | Expresso | Junior | 2007 | | Spring | Senior | Current |  |  | | --- | | **Technical Skills Matrix** |  |  |  |  | | --- | --- | --- | | **Technology** | **Level** | **Last Used** |   **JPA Framework**   |  |  |  | | --- | --- | --- | | Hibernate | Senior | Current | | Apache OpenJPA | Junior | 2012 | | Oracle Toplink | Senior | Current |   **Web Services**   |  |  |  | | --- | --- | --- | | SOAP | Senior | Current | | Apache Axis | Senior | Current | | SAAJ | Senior | 2009 | | JAXWS | Senior | Current | | JAXRS | Senior | Current |   **Portals**   |  |  |  | | --- | --- | --- | | JBoss Portal | Junior | 2009 | | Jarkata JetSpeed | Junior | 2009 | | LifeRay | Junior | 2009 |   **J2ME**   |  |  |  | | --- | --- | --- | | Wireless Messaging API | Junior | 2007 | | Mobile Media API | Junior | 2007 | | J2ME Web Services Specification | Junior | 2007 | | Security and Trust Services for J2ME | Junior | 2007 | | Session Initiation Protocol (SIP) for J2ME | Junior | 2007 | | Mobile 3D Graphics for J2ME | Junior | 2007 |   **Mobile Applications Framework**   |  |  |  | | --- | --- | --- | | Andriod | Junior(Experimenting) | Current | | Floggy – Persistent Framework | Junior | 2007 | | J2ME Polish | Junior | 2007 | | Lightweight UI Toolkit | Junior | 2007 |   **SWING Framework**   |  |  |  | | --- | --- | --- | | JIDE | Junior | 2009 | | SWT | Junior | 2009 |   **Application/Web/Mail/FTP Servers**   |  |  |  | | --- | --- | --- | | Glassfish Application server | Intermediate | Current | | JBoss Application Server | Senior | Current | | IBM Application Server | Junior | 2007 | | Tomcat Web Server | Senior | Current | | James Mail Server | Junior | 2009 | | WebLogic Application Server | Intermediate | Current | | Geronimo Application Server | Junior | 2008 |   **Web Development**   |  |  |  | | --- | --- | --- | | HTML | Senior | Current | | CSS | Senior | Current | | JavaScript | Intermediate | Current | | XMLHTTPRequest | Intermediate | Current |  |  | | --- | | **Technical Skills Matrix** |   **AJAX**   |  |  |  | | --- | --- | --- | | DWR | Junior | 2009 | | GWT | Junior | 2009 | | Jmaki | Junior | 2009 | | Jaxcent | Junior | 2009 |   **Software Modeling**   |  |  |  | | --- | --- | --- | | IMB Rational Rose | Junior | 2007 | | Visio | Junior | 2014 | | UML | Senior | Current | | Enterprise Architect | Senior | Current |   **Database Servers**   |  |  |  | | --- | --- | --- | | DB2 | Junior | 2007 | | Oracle | Senior | Current | | MSSQL | Intermediate | 2005 | | PostgresSQL | Junior | 2005 | | MySQL | Senior | Current |   **IDE**   |  |  |  | | --- | --- | --- | | NetBeans | Senior | Current | | Eclipse | Senior | Current | | IBM Websphere | Senior | 2007 |   **Software configuration management/Source Control**   |  |  |  | | --- | --- | --- | | Subversion | Senior | Current | | CVS | Junior | 2005 | | IBM Rational ClearCase | Junior | 2007 |   **Change management software/Bug tracker Tool**   |  |  |  | | --- | --- | --- | | Bugzilla | Intermediate | 2012 | | IBM Rational ClearCase | Junior | 2009 | | Jira | Intermediate | Current |   **Build Tools**   |  |  |  | | --- | --- | --- | | Ant | Senior | Current | | Maven | Senior | Current |   **Testing Tools**   |  |  |  | | --- | --- | --- | | JUnit | Senior | Current |   **Design and Architectural Style**   |  |  |  | | --- | --- | --- | | SOA | Senior | Current | | Design Patterns | Senior | Current | | OOP | Senior | Current | |

|  |
| --- |
| **Other Technical Skills Matrix** |
| **[Software Development]**   |  |  |  | | --- | --- | --- | | **Technology** | **Level** | **Last Used** | | PHP | Senior | Current | | XML | Senior | Current | | XSL | Senior | Current | | C# | Tertiary practical experience | 2004 | | C++ | Tertiary practical experience | 2004 |   **[Operating Systems]**   |  |  |  | | --- | --- | --- | | **Technology** | **Level** | **Last Used** | | Microsoft (ALL) | Senior | Current | | Linux | Intermediate | Current |   **[Databases and Servers]**   |  |  |  | | --- | --- | --- | | **Technology** | **Level** | **Last Used** | | Apache | Intermediate | Current | | IIS | Junior | 2005 | |

|  |
| --- |
| **Professional Experience** |
| |  |  | | --- | --- | |  | **Current Employment status** | | 1. Company | **ABSA** | | Department | Distribution Architecture & Engineering Team | Barclays Africa Technology | | Position | Senior Java Developer | | Responsibilities | * Define new stories, tasks, and user acceptence criteria using IMB RTC software * Do daily 15 minutes standups as per Scrum methodology * System Analysis, Planning, Design, development and maintenance * Software Development and Implementaions | | Period | 05/2016 – current | |  |  | | 2. Company | **Discovery** | | Department | VitalityLife | | Position | Senior Java Developer | | Responsibilities | * Maintaing and enhancing legacy Reassurance System written with Java5 running in Weblogic 9.2 * ReWriting Reassurance System using Java 6 running in JBoss EAP 6 * Integrating new Reassurance System with Premium Calculation Engine(Written in Delphi) via SOAP Messages * Making sure the Policy Servicing System integrate smoothly with new Reassurance System throught the Tibco EMS JMS Message Broker. * Add new operations to an existing WSDL and related artifacts running in JBoss EAP5, and integrate them with Tibco BusinessWorks as per Business requirements * Write end to end tests using Arquillian * Define new stories, tasks, and user acceptence criteria using Jira software * Do daily 15 minutes standups as per Scrum methodology | | Period | 10/2014 – 04/2016 | |  |  | | 3. Company | **Investec** | | Department | Investec Private Bank IT | | Position | Senior Java Developer | | Responsibilities | * Application development * Database Analysis * Use Case Development * Unit Testing | | Period | 10/2012 – 10/2014 | |  |  | |  |  | | 3. Company | **Discovery** | | Department | PruProtect | | Position | Server Admin, Developer, Tester and System analyst | | Responsibilities | * System Analysis, Planning, Design, development and maintenance * System Support * Technical Documentation * User Manuals, System Documentation * Open source Technology research and review | | Period | 03/2009 – 10/2012 |  |  |  | | --- | --- | | 4. Company | Agility Technologies | | Department | Development | | Position | Java Developer | | Responsibilities | * Back-end Development * Front-end Development * Use Case Development * Unit Testing * Technology research and review * Technology analysis * Java environment setup | | Period | 11/2007 – 03/2009 | |  |  | | 5. Company | ABSA | | Department | Development | | Position | System Builder/Java Developer | | Responsibilities | * Application development * Database Analysis * Use Case Development * Unit Testing | | Period | 09/2006 – 11/2007 | |  |  | | 6. Company | Tshwane University of Technology (TUT) | | Department | Centre For open source Technologies | | Position | Server Admin, Developer, Tester and System analyst | | Responsibilities | * System Analysis, Planning, Design, development and maintenance * System Support * Technical Documentation * User Manuals, System Documentation * Open source Technology research and review | | Period | 05/2005 – 09/2006 | |

|  |
| --- |
| **Projects Experience** |
| |  |  | | --- | --- | | **Personal Projects Experience** | | | **Project** | Home Automation System  Home automation is the use of computers and or mobile devices to automatically or remotely control basic home functions. This project has two phases, Research proposal and the project implementation. The proposal phases has been approved, and the implementation will commence as soon as possible. This is developed as part of my Industrial Project required to complete my qualification in Bachelor’s Degree in Computer Systems Engineering  Research Project for New Technology Programming  This was done as one of my models required to complete my qualification in Bachelor’s Degree in Computer Systems Engineering. The focus of this project was to teach myself and other fellow students how to write academic papers, research proposals, and applying specific research principles and methodologies, following Harvard standards and guidelines, and to have a good understanding of research and development. My Research was on based on Integrating Web services and Cloud computing using Java Agent Development Framework(JADE).  Movie Booking System  This System is used for booking movies online via the website or J2ME mobile application( made possible by sending Http request to Http server). This was developed as part of my Industrial Project that I completed to qualify for National Diploma in Computer Systems Engineering. | |

|  |
| --- |
| **References** |
| |  |  | | --- | --- | |  | | | **References** | Available on Request! | |