PROFILE **Java developer with four years’ experience in developing three tier architecture applications. Knowledgeable in Web technologies, XML, Relational Databases, WEB-Services, Messaging technologies. Solid background pertaining core Java for which includes and not limited to Collections Frameworks, Exception Handling, LOG4J, and JUNIT. Independent thinker with aptitude in object oriented methodologies and programming. Possesses adept written and oral presentation skills, for which is able to work individually or as a group in a deadline environment. Familiarized with Scrum, method of agile software development which has given me the opportunity to collaborate with capable teams in developing applications in repeatable work cycles or sprint.**



SKILLS **LANGAUGES**

Java, JavaScript, Pega, Linux C#, SQL

**OPERATING SYSTEMS**

Windows 7, 8.1

**MIDDLEWARE**

TIBCO (Business Works, RV, EMS, TRA, Administrator, Designer, ADB Adapter)

**TOOLS & TECHNOLOGY**

**UML** *(USE CASE, STATE, ACTIVITY, SEQUENCE DIAGRAMS)*

**RDBMS** *(Oracle 11.2.0, MSSQL 5.6)*

**Web Technology** *(Spring MVC, Hibernate 4.3.8, JSP 2.2, Pega 6.2 & 7.2, HTML 5.0, CSS, JAVASCRIPT, WORD PRESS, JOOMLA, WAMP)*

**DB Tools & Technology** *(SQL Developer 3.0, TOAD 12.1)*

**XML Technology** *(XML, XSLT, XSD)*

**Web-Services Technologies** *(REST 6.4.8 & JSON 1.8.0.8.)*

**MS OFFICE** *(VISIO, WORD, XCEL, POWER POINT)*

**MISC TOOLS** *(ECLIPSE 4.3.2, SVN (Subversion), TOMCAT APACHE 7.0.59, JUNIT, LOG4J)*



EXPERIENCE

**Verizon Wireless** –*Alpharetta, Ga* (January 2016 – Present)

**Pega & Java Developer**

*Primarily working with Pega systems to maintain and develop new application functionalities set forth by business. Utilizing Java to integrate custom code into the Pega platform since it’s a java driven framework. Checking productions defects by utilizing Linux to locate error stacks in our production server-nodes.*

* + - *Followed Agile & Scrum Methodology for development of the product.*
    - *Worked with business to analyze requirements and produce code changes.*
    - *Heavily utilize SOAP, JSON and HTTP web services to fetch external application data.*
    - *Designed queries to create, update, read and delete tables in Oracle through SQL developer.*
    - *Used Linux commands to locate production defects on all servers and nodes in our environment.*

**KnackTek** –*Alpharetta, Ga*  (January 2016 – August 2016)

**Java Developer**

*Working as a Jr. Java developer with a focus on J2EE development environment, developed an internal application that kept track of individuals information. The application would ask for user input, using Hibernate the information would be stored in specific database tables.*

* + - *Followed Agile & Scrum Methodology for development of the product.*
    - *Developed and implemented the MVC Architecture Pattern using Spring Framework including JSP and Servlets.*
    - *Designed and modified User Interface using JSP, HTML, JSTL, JavaScript, CSS and jQuery.*
    - *Was introduced to new technologies such as AngularJS.*
    - *Used Spring Frameworks for Dependency injection and integrated with Hibernate.*
    - *Used Hibernate as ORM framework for handling database interactions.*
    - *Worked with spring based JUnit framework for writing JUnit tests.*
    - *Used Maven for building and deployment purpose and Eclipse as IDE.*
    - *Used JDBC for querying data from Oracle 11g.*
    - *Worked on deploying project on Apache Tomcat server 7.0.*

**Avishkar Software LLC -** *Duluth, Ga*(January 2014 – December 2015)

**Java Developer**

*At Avishkar Software LLC I have been part of the Java and Tibco development team to build an ecommerce based application. The application involves shopping cart, order storage in Oracle database, form validation, order validation, address verification, payment verification, and item/stock verification. All these validations were done using web-services using SOAP over http. XML schemas were developed for mapping and parsing the order and for web-services. This application has three channels HTTP, FTP and E-MAIL for order input from customers.*

* + - *Project involved installation of TIBCO and Java environments.*
    - *Deploying archives using TIBCO appmanage scripts.*
    - *Performed fine tuning of the performance parameters in the TIBCO administrator.*
    - *Oracle DB schema was developed and tables, views, sequences, triggers, stored procedures were created.*
    - *Java was used as the server side code to create objects later used by Tibco.*
    - *User verification and payment calculations were done with Java classes/Services.*
    - *Created Logging and exception handling classes utilizing java.*
    - *Test scripts were developed to unit test the functionality of the system using Log4j.*

**Feydi’s Auto Detail –** *Atlanta, Ga* **(**December 2012 to November 2013)

***Software Support*** *(Java)*

*Worked mostly with the businesses web pages which included updating their services, prices, and content.*

* + - *Utilized JavaScript to update web page content.*
    - *Was given the opportunity to work under a mid- Java developer to Inspect, edit and improve HTML & CSS elements.*
    - *Established database connection using Java as the server side code.*
    - *Created and instantiated objects in Java to hold database information.*

**CCG Marketing –** *Doral, Fl* (July 2011 to December 2012)

***AT&T Representative***

*Participated in college festivals and events as an AT&T representative. Informed students and the general public about AT&T offers and new technologies.*



EDUCATION

**Kennesaw State University Kennesaw, Ga**

Bachelors in Computer Science

*(Attending since January 2018 and is expected to finish December 2019)*

**Georgia Perimeter College Dunwoody, GA**

Associates in Computer Science *(August 2010- May 2013)*

TRAINING **JAVA and OO Methodologies**

Avishkar Software LLC

**TIBCO Middleware SOA Suite of products**

Avishkar Software LLC

**Java and Web Technologies** (2015-present)