**Hariharanadh Karanam**

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**CAREER OBJECTIVE**

To deploy my virtuosity, knowledge in an opportune workplace that demands perseverance, creativity to contribute the success of organization and persuades me to keep learning curve steep.

**PROFESSIONAL SUMMARY**

Having four years of experience in Java, Spring, Hibernate and Web services

Having two years of experience in Spring Boot.

* I have worked on a development project for Standard Chartered(Scope International) client where the application CVA was built with Spring Boot, Hibernate, Rest and JAXWS.
* I have worked on a development project for Standard Chartered(Scope International) client where the application Retain was built with Spring Boot, Hibernate, Rest and JAXWS.
* I have worked on a development project for Travelers client where the application EPW was built with Spring, Hibernate and JAXWS
* I have worked on a development project for Travelers client where the application DPP was built with Spring, Hibernate and JAXRS
* I have worked on a development project for Travelers client where the application PIBWS was built with Spring and JAXRS.
* I have involved in enhancements of the application and also worked on the bug fixes for the application
* I have involved in migration of the application and also worked on the code fixes for the application
* Got the chance to work directly with client for my all projects.
* Got **Budding star** and **Best Employee** awards as an **appreciation** for excellence in work at **Cognizant**. Cognizant certified professional for Omega.java, General Insurance and fundamentals of Insurance industry, trained Emergency Response Team Volunteer at Cognizant.

**PROFESSIONAL EXPERIENCE**

Senior Software Engineer – HCL Technologies – September 2017 to till dateProgrammer Analyst – Cognizant Technology Solutions – July 2014 to September 2017

**TECHINICAL SKIL**

Programming Languages**:** Java, C, C++

Web Languages **:** HTML, CSS, JavaScript

Database **:** MySQL, Oracle

Frameworks **:** Spring, Spring Boot, Hibernate, Struts, JAX-RS, JAX-WS.

Tools **:** Eclipse IDE, Spring STS IDE, NetBeans, Maven, JBoss, RAD, Ant, JUnit, Jenkins, SVN, GIT, JIRA

Operating System **:** Windows, Ubuntu;

**PROJECTS**

**Project #1**

**Client :** Standard Chartered (Scope International)

**Application :** CVA (Calendar View Application)

**Duration :** September 2017 to January 2018

**Technologies Used:** Spring Boot, Oracle, Hibernate, JSP, Soap and Rest Web Services

* It’s a Banking domain project which used for audit purpose. This application is an extension to the existing vendor product called eGRC.
* With this application user can upload the audit data in Excel format and can download the audit data, resource allocation etc.
* Used Open API web service call to connect to eGRC application from this.

**Roles & Responsibilities:**

* Work on the development task assigned for each sprint.
* Perform Unit Testing and share the same when the development completes.
* Fixing defects rose in Non PROD environment.

**Project #2**

**Client :** Standard Chartered (Scope International)

**Application :** Retain

**Duration :** February 2018 to June 2018

**Technologies Used:** Spring Boot, Oracle, Hibernate, JSP, Soap and Rest Web Services

* It also a banking domain project which also act as an upstream to Resource scheduling Tool.
* This application connects to the Vendor Product eGRC and downloads user profile, new audit data and modified audit data in CSV format as feed to the Resource Scheduling Tool.
* Used Open API web service call to connect to eGRC application from this.

**Roles & Responsibilities:**

* Work on the development task assigned for each sprint.
* Perform Unit Testing and share the same when the development completes.
* Fixing defects rose in Non PROD environment.

**Project #3**

**Client :** Travelers- US Insuring Company

**Application :** EPW(Electronic Policy WareHouse)

**Duration :** November 2014 to December 2015

**Technologies Used :** Java, Java Script, Oracle, Hibernate, Spring, JSP,JAX-WS.

* It’s an insurance domain project which collects policies data (NVP+PDF files) from issuing systems and stores in it so that agents can able to view the policy e-copies in-online by accessing application URL.
* This is a very big application consists many modules like pushing the data in EPX, Editing existing data.
* We used SOAP Web services to interact with external applications. Four services available – add policy, get policy, get policies , search policy

**Roles & Responsibilities:**

* Work on the development task assigned for each sprint.
* Perform Unit Testing and share the same when the development completes.
* Fixing defects rose in Non PROD environment.
* Fixing the code issues in PROD environment.

**Project #4**

**Client :** Travelers- US Insuring Company

**Application :** DPP (Document Production and Publishing)

**Duration :** January 2016 to November 2016

**Technologies Used:** Java, JBoss, Oracle, Java Script, Hibernate, Spring, JSF, JX-RS

* It’s an insurance domain project which collects policy data in the form of XML file from issuing systems and produces the policy pdfs with Documaker Tool.
* This application was built using JSF, Spring and Hibernate.
* We used Rest Web services to get the data into the system.

**Roles & Responsibilities:**

* Work on the development task assigned for each sprint.
* Perform Unit Testing and share the same when the development completes.
* Fixing defects rose in Non PROD environment.
* Fixing the code issues in PROD environment.

**Project #5**

**Client :** Travelers- US Insuring Company

**Application :** PIBWS (PI Billing Web Service)

**Duration :** December 2016 to August 2017

**Technologies Used:** Java, IntellJ, Spring, Rest API, Hibernate

* It is a web service which agents use for credit card payment and bank payment. Through this agent can able to know their different payment options, payment balance etc.

**Roles & Responsibilities:**

* Work on the development task assigned for each sprint.
* Perform Unit Testing and share the same when the development completes.
* Fixing defects rose in Non PROD environment.
* Fixing the code issues in PROD environment.

**OTHER ACHIEVEMENTS**

Received **Associate of the year** for proposing and developing tools in the project which reduces manual work in the project

**EDUCATIONAL PROFILE**

**B.E in Computer Science and Engineering – Rajiv Gandhi University of Knowledge Technologies, RK Valley, Kadapa**

* Scored 7.89 CGPA in my B.Tech
* Participated as a web casting engineer during Rajampeta By-Election in A.P(June’2012).
* Participated in Media and programming on java conducted by Carnegie Mellon University professors at RGUKT (July’2011).

**HSC in Rajiv Gandhi University of Knowledge Technologies, RK Valley, Kadapa with 86.8 %**

**SSC in ZPHS, MANGALAMPETA with 88.33%**

* Having **NCC ‘A’ certificate** at school level (2008).
* Successfully completed the combined **annual training camp-II, NCC** at Nellore in (May’2006).
* Stood **Zonal topper in SSC** and got an opportunity to do 6yrs (PUC+B.Tech) integrated course in prestigious RGUKT-AP IIIT.

**Languages known :** English, Telugu, Hindi(not fluent),Tamil(not fluent) **Hariharanadh K**