**Deepesh Kumar Gupta**  Email: deepesh3029@gmail.com

B. Tech (Electronics Communication Engineering) Mobil: +49 15734118499

Frankfurt, Germany Web: www.deepesh.co.in

Notice Period: ASAP Preferred Location: Anywhere

**Professional Summary**

 Full Stack **J2EE Developer** with more than **5 years 6 months**of experience. Currently working at **Sapres GmbH** as Software Engineer.

 Hands on experience in **Amazon Web Services**, Java, Spring, Hibernate, JavaScript, Oracle, Web Services, **Micro Services** and Reporting.

 Designed and developed large-scale Projects, involved in all phases of SDLC (Requirement analysis, Design, Coding, Testing and Maintenance)

 Deployed agile development practices including test and deployment automation as well as Continuous Integration using J-unit, Selenium and Jenkins to improve overall execution speed and product quality.

**Technical Skills**

 **Programming Languages and Frameworks**:

1. **Server Side:** Java, Python, NodeJs(Express), Spring Boot(MVC, AOP, Core, Security, JdbcTamplet),
2. **Client Side**: JavaScript, JQuery and ReactJs.
3. **Reporting**: Jasper.
4. **Cloud**: AWS(Lambda, Step Functions, SQS, SNS, EC2, S3, RDS)

 **DevOps Tools**: Eclipse, Spring Tool Suite (STS), NetBeans, Maven, iReport, SVN, GIT, GIT-Bash, . . Sonar, Bit bucket, JIRA, winscp and putty.

 **Servers**: Apache Tomcat 8.0, WebLogic and J-boss (WildFly).

 **Database:** Oracle 11g, MySql and MongoDB.

 **Domain**: BFS, G2C, G2G and IPTV.

 **SDLC methodologies**: Agile Scrum and Water-Fall.

 **Testing Frameworks/Tool**: JUnit, Selenium and Cobertura.

**Qualification and Achievements.**

➢ **B. Tech** (**Electronic Engineering and Communication**) with 7.44 aggregate (2009 -2013) from . West Bengal University of Technology.

➢ Received ***Appreciation award*** for excellent contribution in the financial year 2013 - 2014

in **CMC Limited**(Later Merged to TCS)*.*

➢ Received ***Star Award*** *in Q2* for excellent contribution within team in the financial year 2017 in ***CTS****.*

➢**Oracle Certified Java Programmer in Java SE6**.

**Professional Experience**

**Client:** Belgacom **Company: RSI**

**Project Name: IPTV Duration:** May’18to jan’18

**Role:** Sr. Developer **Team Size:** 6

Internet Protocol television (IPTV) delivers television content using signals based on the logical Internet protocol (IP), instead of being delivered through traditional terrestrial, satellite signal, and cable television formats. Unlike downloaded media, IPTV offers the ability to stream the media in smaller batches, directly from the source. As a result, a client media player can begin playing the data (such as a movie) before the entire file has been transmitted.

**Technologies and Tools used:**

Java 8, Micro services, Oracle 11g, Spring Boot, Angular Js, Rest, Hibernate, Jira, Git and Jenkins etc.

**Note:** Coding and Junit.

**Client:** CITI Bank **Company: CTS**

**Project Name: GPDW Duration:** Apr’16 to may’18

**Role:** Sr. Developer (acting lead) **Team Size:** 12

**Global Positioning Data Warehouse** is a data warehouse project consists of complex relations with many other applications. Which is directly or indirectly dependent on GPDW for the data. GPDW accepts data

From upstream Applications in wider-angle of formats/methods and passing downstream systems in requested format.

**Technologies and Tools used:**

Java 7,Amazon Web Services, Oracle 11g, Spring Security, Spring Core, Angular Js, Rest, Hibernate, MongoDB, Jira, Git, Jenkins etc.

**Note:** Successfully conducted multiple UAT and PROD Release (bi monthly).

**Client:** Asian Development Bank **Company: TCS**

**Project Name: RAMIS Bhutan Duration:** Jan’15 to Jan‘16

**Role:** Module Lead (Custom Module) **Team Size:** 15

This web application was developed for Bhutan Citizen to file their Tax to Government. We had developed a fault tolerant, scaled, micro service based web application with Spring Boot.

**Technologies and Tools used:**

Java 7, Amazon Web Services, MySQL, Spring Security, Spring MVC, SOP, Angular JS, Rest, Hibernate, MongoDB, Jasper Repot, Redmine, SVN, Jenkins, Log4j2, Selenium and Web-Driver.

**Note:** Successfully conducted two UAT and PROD Release.

**Client:** Kifiya Financial Technology, Ethiopia **Company: TCS**

**Project Name: UBS**, Ethiopia **Duration:** June’14 to Jan’15

**Role:** Sr. Developer **Team Size:** 5

UBS system is required to provide unified front end for customers for the identified utilities – AAWSA, EEPCo, andET. The solution should be scalable to add more services over a period of time. The system intends to integrate thebill of the identified utilities into one bill and facilitate collection of payments at one time. The system shall providea unique identification number for the customer. This would result in providing customer with one single unifiedID at the front end while linking to the 3 unique ID currently in use which is provided by the respective utilities.

**Technologies and Tools used:**

Java 7, MySQL, Spring Security, Spring MVC, SOAP, JQuery, Rest, Hibernate, Jasper Repot, Redmine, SVN, Jenkins, Log4j2, Selenium and Web-Driver.

**Note:** Successfully conducted one UAT and PROD Release.

**Client: Assam Govt**, India **Company: CMC LTD**

**Project Name:** Secretariat Less Paper Office **Duration:** Dec’13 to Jun ‘14

**Role:** Developer **Team Size:**10

SLPO stands for "Secretariat Less Paper Office". It is basically deals with the system of file management. In many cases, a file has to undergo a workflow for any sort of approval. SLPO is used to automate the process of file transfer so that the tedious and voluminous work can be reduced. The intention behind developing SLPO is to decrease the time, easy management of files so that file tracking becomes easy and to follow a specific workflow of approval of contents of a file. Documents – including letters and other forms, which includes pamphlets, offers and quotes, invitations, government notices – are available and are generated within the organization as well as from outside the organization.

**Technologies and Tools used:**

Java 7, PostgreSQL, Alfresco, Spring MVC, JQuery, Redmine, Hibernate, Jenkins and SVN.

**Note:** Successfully conducted one UAT and PROD Release.

**Client: PCS GLOBAL** **Company: PCS GLOBAL**

**Project Name:** ptutors.org  **Duration:** June’13 to Dec’13

**Role:** Developer **Team Size:** 5

The Professional Tutors is a unique platform of PCS Global, which provides assistance, and services to its members who are mainly students and tutors, by helping them find suitable tutors or students depending on their requirement, residing at any place around the globe.

**Technologies and Tools used:**

Java 7, Spring AOP, Spring MVC, JQuery, Hibernate, Jenkins and SVN.

**Declaration:** I hereby declare that all the details furnished above are true to the best of my knowledge and belief.

Date: 25/11/2018 Signature