|  |  |
| --- | --- |
|  |  |
| **Deepesh Gupta**  **Senior Java Full Stack Developer**  **Senior Cloud developer**  Address Friedrich-Ebert-Straße 43,  Rüsselsheim 65428  Date of birth 05/06/1991  Availability Immediately/ all Germany |  |

Java Full Stack web / Application Developer with more than 6 years of experience in Cloud AWS Amazon Web Services, Java, Spring, Hibernate, Log4j2, JavaScript, React JS, Node.js, Angular, TypeScript, Oracle SQL, REST, Jasper and JMS.

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 Junit, Selenium and Jenkins to improve overall execution speed and product quality.

Proficiency in Coding, Issue Fixes, relevant reviews and tarinning and Knowledge transfer.

**Key skills**

Programming languages Java 1.7, 1.8/J2EE, HTML 5.0, CSS 3.0, JavaScript, Angular JS 2.0, Typescript

Object-Oriented OO-Analyse

Programming OO-Design

OO-Programming

Technologies Web API REST Micro-Services

Spring-Boot

Spring Dependency Injection (DI)

Inversion of Control (IoC), MVC

Operating systems Windows ab Version 3.x – Windows 10  
 MS-DOS, Linux, Unix  
Database systems MySQL, DB2, Oracle, Postgres

Development systems Intellij, Eclipse, Docker, kubernetes,

Hibernate, Spring Data, JPA

Git, Jenkins, Sonar and JMeter.

AWS (EC2, RDS, S3, Lambda, SNS etc) , Ant Build, Maven 3.3.9, Gradle,

Apache Tomcat, Jboss, Websphere 8, PCF, AWS Cloud

UI Technologies Angular 6, NodeJs, Html, CSS

Repository GIT Lab, Git Hub and AVN.

CI/CD Jenkins and AWS CodePipeline

Software Processes Agile, SCRUM and Waterfall.

Responsibility Coding, Testing, Review and Coaching .

**Work Experience**



**Porsche Charge Service** **02/2019- 03/2020**

**Senior Full Stack Developer**  **End Customer: MHP - Porsche**

The customer is a well-known OEM and also develops vehicles with electric drive. As an electromobility provider, they would like to provide a charging service under their brand for their own and third-party customers, through which vehicle drivers worldwide can easily charge electric vehicles on a large network of charging stations. The charging service platform manages all data records from customer contracts to charging processes and enables complete cost transparency and billing to end customers and electricity suppliers.

• Adaptation of the system architecture

• Monitoring code quality and structure

• Design of the data model

• Design and implementation of the REST interfaces of the Micro Services

• Coordination of the peripheral system interfaces

• Design and implementation of the application

• Creation of tests with JMeter and Junit

• Adaptation of new changes in web Application (for Admin and fleet users).

**Tools & Environment :**

AWS (EC2, ELB, RDS, Aurora, S3, IAM, KMS, Lambda, CloudFormation, Cognito), Java EE (EJB, JPA, CDI, JAX-WS, JAX-RS), Java SE 11; Spring (Boot, Data), Tomcat, PostgreSQL, Git, Gradle, Docker, JMeter, JSON Web Token (JWT), JMeter, jUnit, Mockito, Jenkins, Sonar, Eclipse, Jira, Confluence,

Angular-6, Typescript, Node-13.9.0, html and css.

**Global Positioning Data Warehouse** **04/2016- 01/2019**

**Senior Full Stack developer**  **CITI Bank**

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.

Working in every phases of software development lifecycle,

Requirement gathering,

Analyzing system,

Development,

Deployment in QA and Prod

Test automation, CI, CD

**Tools & Environment:**

JAVA/JEE, Java 8, JavaScript, Typescript, Cloud, AWS Amazon Web Services, Oracle 11g, Spring Security, Spring Core, Spring Boot, Junit, Angular 4/5, React JS, Node.js, Rest, Kafka, Hibernate, MongoDB, NoSQL, Jira, Git, Jenkins, Agile, Docker, Kubernetes, Ansible

**IPTV\_ BELGACOM** **01/2016- 04/2016**

**Senior Full Stack developer**  **Belgacom**

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. It includes modern days STB functionalities like VOD, PVR, nPVR, scheduled VR and user defined packages. This application has admin panel where subscriber can subscribe the packages and IPTV admin can create and promote new packages.

We had a large team sub divide in the squad of 4 developers and 2 manual testers and 1 automation

Working in every phases of software development lifecycle,

Requirement gathering,

Analyzing system,

Development of futures in Broker files and PVR

Deployment in QA and Prod

unit testing.

**Tools & Environment:**

JAVA/JEE, Java 8, Micro services, Oracle 11g, Spring Boot, Angular 5, Typescript, Rest, JSON, Hibernate, Jira, Git, Jenkins

**RAMIS Bhutan** **01/2015 – 01/2016**

**Senior Full Stack developer**    **Asian Development Bank**

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

Requirement gathering,

Analyzing system,

Development,

Deployment in QA and Prod

Bug fixes.

**Tools & Environment:**

JAVA/JEE, Java 7, Typescript, Cloud, AWS Amazon Web Services, MySQL, Spring Security, Spring MVC, Spring Boot, SOP, Junit, Angular JS, React JS, Node.js,Rest, Hibernate, MongoDB, Jasper Repot, Redmine, SVN, Jenkins, Log4j2, Selenium and Web-Driver, Solr

**UBS, Ethiopia** **06/2014-01/2015**

**Senior Full Stack developer**   **Kifiya Financial Technology, Ethiopia**

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 the bill of the identified utilities into one bill and facilitate collection of payments at one time. The system shall provide an 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.

• Requirement gathering,

• Analyzing system,

• Development,

• Deployment in QA and Prod

• Bug fixes.

**Tools & Environment:**

JAVA/JEE, Java 7, JavaScript, MySQL, Spring Security, Spring MVC, SOP, JQuery, Rest, Hibernate, Junit, Jasper Repot, Redmine, SVN, Jenkins, Log4j2, Selenium and Web-Driver.

**Secretariat Less Paper Office** **12/2013-06/2014**

**JAVA/JEE developer**   **Assam Govt**

SLPO stands for "Secretariat Less Paper Office". It is basically dealing 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 include pamphlets, offers and quotes, invitations, government notices – are available and are generated within the organization as well as from outside the organization.

• Requirement gathering,

• Analyzing system,

• Development,

• Deployment in QA and Prod

• Bug fixes.

**Tools & Environment:**

JAVA/JEE, Java 7, JavaScript, PostgreSQL, Alfresco, Spring Security, Spring MVC, JQuery, Redmine, Junit, Hibernate, Jenkins and SVN.

**ptutors.org** **06/2013-12/2013**

**Application Programmer/ Web developer**   **PCS GLOBAL**

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

• Requirement gathering,

• Analyzing system,

• Development,

• Deployment in QA and Prod

• Bug fixes.

**Tools & Environment:**

Java 7, JavaScript, Spring AOP, Spring MVC, JUnit, JQuery, Hibernate, Jenkins, SVN.

**Education**



Bachelor’s in technology (Electronic Engineering and Communication) - 2013

West Bengal University of Technology.

**Certifications and Training**



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 with team in the financial year 2017 in CTS.

Oracle Certified Java Programmer in Java SE6

**Language Skills**



English (Fluent), German (Medium)

**Business Area**

Automotive, Banking, Finance and technical Coaching.