**Narendra Bahadur Singh**

**Mobile No:** +91 9591484153

**E-mail:**[narendrabsingh24@gmail.com](mailto:narendrabsingh24@gmail.com)

**Current Location**: Pune

**Career Objective:**

To get good position in an organization where I can acquire knowledge, fully utilizes my skills and get global work exposure and utilize them to work as a part of a group and as an individual and hence contribute for the organization I work for.

**Professional Summary:**

* **B.Tech.** (Information Technology) with good understanding of subjects.
* Total **8 year** of work experience on in **Java, J2EE** including **SEO**.
* Hands on Experience in **Spring MVC Framework, Spring boot, Micro services, Web services, JPA, Hibernate ORM, Maven.**
* RDBMS like Oracle & App Servers including Tomcat container, **JBOSS**.
* **1 year** of work experience in **Search Engine Optimization**, websites maintenance.
* Understanding of **Google App Engine, PCF** **as plus point**.
* Hands on Experience on Eclipse, Intellij, Toad, SQL developer, **JBOSS EAP 6.4**.
* In front end technologies, Hands on Experience in **Angular, JavaScript**, **jquery**.
* Team Player with strong Analytical, Problem-Solving & Effective Communication abilities.
* Always interested in learn new technologies.

**Academic qualifications:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Course** | **Institution** | **Board/University** | **Passing Year** | **Grade** |
| B.Tech | R.D Engineering College, GZB | U.P.T.U | 2012 | 1st Division |
| Intermediate | C.F.I.C. Churk, Robertsgang. | U.P.Board, Allahabad | 2007 | 2nd Division |
| High school | C.F.I.C. Churk, Robertsgang. | U.P.Board, Allahabad | 2005 | 2nd Division |

**Technical Skills:**

* Programming language : **JAVA.**
* Web Technologies : **Angular, JavaScript**, **jquery**
* Database and Servers : **Oracle, Tomcat server, Resin Server & JBOSS EAP**.
* ORMs : **JPA, Hibernate**
* Operating Systems : **Windows, Linux**
* Office Suite : **MS Office**
* IDE & Frameworks : **Eclipse, Intellij, Spring MVC, Spring boot.**
* Others : **Microservice**, **Webservices**, **SEO, Maven, Json, Toad, CI/CD, Jenkins, App dynamic, kibana.**

**Career Summary:**

**1. Organization: BNY Mellon**

**A**. **Project:** Advising Service

**Duration:** Apr 2020 to Present

**Environment:** Spring boot 2, Micro service, Angular, Hibernate, Volantech, Google app Engine, CI/CD, JIRA, Confluence.

**Description**: Advising application creates the customer advice in swift, ISO format for the transactions, sends advice to distributer application, creates the feed files for claim

**Role and Responsibilities:** I worked as an individual contributor where my role is to develop micro services using java stack, UI using angular, ISO message creating using Volantech, creating the Docker image deploying on cloud platform (Google App Engine).

**B**. **Project:** Rateserver

**Duration:** Nov 2019 to Feb 2020

**Environment:** Spring boot 2, Micro service, Angular, Hibernate, Google app Engine, CI/CD, JIRA, Confluence

**Description**: This application gets the Fxrates data from central repository on daily basis. Processes persist the fxrates and send the final data to dependent applications using apis, flat files.

**Role and Responsibilities:** This project was for maintenance/enhancement whereI worked as an individual contributor to implementing the new functionality using micro services, UI in angular. Created the Docker image and deployed on cloud platform (Google App Engine).

**2. Organization: Development bank of Singapore (DBS)**

**A**. **Project:** Electricity market place (EMP)

**Duration:** Jul 2017 to Nov 2017

**Environment:** Java, JSP, Java script, SOAP, Eontec Framework, Source Tree, JIRA, Web sphere.

**Description**: EMP facilitates customer to choose the suitable electricity provider based on the consumption of electricity, finance status of customer.

**Role and Responsibilities:** I worked as an individual contributor where my role was to create webpage using jsp, writing controller, EJB beans, SOAP client from WSDL to get data from subsystem.

**B. Project: Casa account closure**

**Duration:** Nov 2017 to Jan 2019

**Environment:** Java 1.7, REST Services, Spring MVC, JSON, Maven, Source Tree, JUnit, JIRA, Jenkins.

**Description:** Casa closure facilitates customers to close their accounts online. Customer can choose to transfer remaining amount to other account (if he having multiple accounts) or can chose cashier order to withdraw the amount.

**Role and Responsibilities:** I worked as back end developer, using java spring MVC. My responsibilities were to write spring controller, spring beans, accessing database using JDBC template, Rest clients. I was leading to juniors for their work assignments, work status and KT for project.

**C. Project Name:** Internet Banking (Manu Life Integration)

**Duration:** JAN 2017(Current project)

**Environment:** Java, REST Services, Spring boot, eureka, PCF, JSON, Maven, Source Tree, JUnit, JIRA, Jenkins.

**Description:** ManuLife is a life insurance provider of Singapore. This project is integration of ManuLife APIs to DBS Singapore internet banking service where user can buy insurance.

**Role and Responsibilities:** As full stack developer got opportunity to work in Singapore and assisted the team in estimation, requirement discussions, interaction with DBS business and Manulife, provide estimates, developed POC using spring boot and coordinated offshore throughout. Developed implemented Context API. Implemented proxy application to by developing Rest based Springboot application to support interception of backend calls for authentication, penetration cases, CORS scripting and common business logics. Developed Test cases classes to perform unit testing using JUnit tool Merged and reviewed git code for team.

**3. Organization: Accel Frontline Pvt. Ltd.**

**Project : Government Business Module(GBM)**

**Duration:** April 2015 to Oct 2015.

**Environment:** Java 1.6, J2EE, Oracle, resign server, toad DB tool, beyond compare, SOAP Client

**Description:** Government business module handles all the requirements of banks related to government business like tax calculation (CBDT, CBEC), Pension, PPF, APY, SSC and all others.

**Role and Responsibilities:** Involving in design and development of new modules using java technologies that includes, writing the code for jsp pages, Pojo Classes and oracle queries and procedures.Integration of transaction module with **Finacle** From customer transaction Process. Customization of existing modules and Implementation of complete project or integration of new module with existing one at client site.

**Project : Government Business Module (STATE TAX)**

**Duration:** Oct 2015 to June 2017.

**Environment:** Java 1.6, Spring MCV, Hibernate, Oracle, weblogic app server, toad DB tool, beyond compare, Rest API.

**Description:** State taxes facilitate banks to collect state taxes.

**Role and Responsibilities:** Involving in design and development of project from scratch, it was the transformation of projects from old to new technology and addition of new policies. My work was to create web pages, writing controller classes, beans, hibernate entities, rest client.

**4. Organization: JP Infotech Pvt. Ltd.**

* **Designation : Software Trainee( in JAVA)**
* **Duration :**  July 2014 to March 2015
* **Role and Responsibilities:** To Develop web application from scratch to end using jsp, servlet and my sql.

**5. Organisation: McDaav System Pvt. Ltd.**

* **Designation : SEOExecutive**
* **Duration :**  Aug. 2012 to Sept 2013
* **Role and Responsibilities:**To analyze the website and suggest new keywords, Bookmarking and article submission, link building, alexa ranking and rank report preparation.

**Professional Training:**

1. Company : Agile Softech Pvt. Ltd. Ghaziabad.

Title : Complete java (java core/advance/j2ee)

Duration : Six Months

Status : Completed

2. Company : Agile Softech Pvt. Ltd. Ghaziabad.

Title : java industrial training

Duration : One and half months.

Status : Completed

**Workshops and Seminars:**

1. Institute : Institute of Management and Research, Ghaziabad

Title : Attended National Seminar on “Information and Communication Technology”.

2. Institute : NIIT Ghaziabad

Title : Attended 2 day seminar on “Android Operating System”.

**Personal Information**

Father’s name : Mr. Gulab singh.

Date of Birth : 06-july-1991

Nationality : Indian

Marital Status : Married

Gender : Male

Language Known: Hindi, English.

**Date**: Narendra Bahadur Singh

**Place: Pune**