**MANOJ KUMAR SHAH**

**E-Mail: manoj.shh1@gmail.com ~ Mobile: +91-9015418078**

**Seeking assignments in SpringBoot Microservices, angular with a reputed organisation.**

**Location Preference: Delhi/NCR**

**CAREER OBJECTIVE**

Seeking to obtain a challenging position with an organization that encourages independent thinking and allows me to drive conceptual and creative framework while staying true to the company’s core values.

**KEYSKILLS**

* Hands on RESTful apis on microservices architect with experience in SpringBoot frameworks.
* Good knowledge on Data structures, Java Collections, Streams, Lambda expressions and algorithms.
* Have experience in angular in creating dashboard and consuming RESTful apis.
* Experience on Different IDE’s like Eclipse, STS, NetBeans, Visual Studio Code, Visual Studio etc.
* Good understanding of design patterns, object oriented design, and frameworks.
* Client side development using HTML, CSS, JavaScript, AJAX, JSON, ANGULAR
* Knowledge of different database technologies like SQL Server, MongoDB etc
* Experience in git.
* Having Good Experience in Crawling using Selenium, python
* Have exposure on AWS and on docker.
* Good knowledge of Java 8.

**TECHNICAL SKILLS**

Languages : Java, .NET

Internet Technologies : HTML, XML, Angular

Databases : SQL Server, MongoDB

IDE’s : NetBeans, Eclipse, Visual Studio Code

Framework : SpringBoot

**PROFICIENCY MATRIX**

***Coordination Process Analysis Solving Logical Problems***

***Software Development Process Management***

**JOB PROFILE & EXPERIENCE**

**Currently Working as Lead Software Engineer**

Some of the Project Details are given below:

**Project #1:**

Title : Online CRM Systems

Role : Developer

Environment : Java, Servlets, JSP.

Database : Microsoft SQL Server

Tools : NetBeans/Eclipse.

Description : It is an online customer data management System. This system maintains the data related to the customer. Each and every data related to a customer is keyed into the System. The system provides the detailed information of Client. This system is used by Support team to key the customer details into the system and take out the report that they want. The System also displays the Phone Number of the Client in the System as soon as the Call is landed in the phone. This System also interacts with Call Recording Software and maintains the Calls information related to the client. This System has provision to take out all kinds of report that a Client is expected. Also the System suggests some of the mails formats that should be used to the Client in different scenario. It can search the information and update the information which is used in other departments also. It provides the Dashboard View of the Client information.

**Project #2:**

Title : Automated Crawling System

Environment : Java

Tools Used : Selenium

Description : It is automated Crawling System which crawls the sites using Selenium and parse the information and provide data in the Excel/DB. It runs every day and downloads the whole site as per requirement. This crawling System is used the crawl the sites and provide the information to the departments for the further actions.

**Project #3:**

Title : Process Automation

Environment : Excel, VB, Java

Description : Different kinds of Automation System have been developed to streamline the process. The data flow from one department to another department has been streamlined. In this System, Excel interacts with Web Server (Java) to get the data and provide to the user. It also provides the provision to update the data to the Server which in turns gets updated in all the user’s Sheet.

**Project #4:**

Title : Dashboard CRM

Environment : Spring Boot (Micro services), Angular, RabbitMQ

Description : This dashboard enables the user to schedule the script that will run on server environment. RabbitMQ is used for processing the user queue and output is emailed to the user. It also includes of tracking, searching and addition of user-related informations. Various apis are developed for department according to their requirements. For each department a different microservice is created so that failure to one department does not impact to other department.

**Project #5:**

Title : Microservices Development

Environment : Spring Boot Microservices, RabbitMQ

Frontend : Mobile Application on Angular

Description : In this project, I have developed different microservices such as job-seeker microservices, job microservices, rating microservices. In this project, I have also used rabbitmq for triggering the job alerts to job-seeker whenever a new job posting was done when job-preference was matched. The microservices were deployed to AWS using docker.

**Project #5:**

Title : Inventory Management Services

Environment : Spring Boot Microservices, RabbitMQ, Thymeleaf

Frontend : Angular on Web

Description : The main idea of this project is to maintain the in and out of the stocks that are received on central hub. Threshold is assigned to every stock, so whenever the stock reaches the threshold, an automated email is triggered to respective stakeholders notifying the stock has reached the threshold and it needs to be ordered. Also, this services keep tracks of every stock deduction and shoots a mail to user whenever it is allocated. There is a view of dashboard which shows status of all stocks in one place. The service is linked with Microsoft Active Directory to search user and make the entry.

**Project #6:**

Title : Customer Care Applications ( CCA )

Environment : Spring Boot Microservices, Kafka

Description : It is a Customer Care Application worked for Walmart Company for 1 year from Oct-22 to Nov-23. I have worked on guidedWorkFlow for CCA Application. I have created processor to automate the workflow, worked on mock server to provide mock data for the api, creating regression test cases to validate the workflow etc.

**GROWTH PATH:**

**Apr-14 to Apr-16 Sr Software Developer (Infoedge India Ltd)**

**Apr-16 to Mar-22 Sr Manager Process Excellence (Infoedge India Ltd)**

**Mar-22 to till now Lead Software Engineer (Infoedge India Ltd)**

**ACADEMIC CREDENTIALS**

**10th** from Pragya in 2005.

**12th** from Amrit Science Campus in 2007.

**B.Sc. (IT)** from Kuvempu University, Karnataka in 2011.

**MCA** from Amity University, 2015.

**PROFESSIONAL QUALIFICATION**

**GNIIT (Diploma in Software Engineering)** from NIIT Janakpuri.

**PERSONAL DETAILS**

Languages Known : Hindi & English

Marital Status : Married

Nationality : Indian

**DECLARATION**

I hereby declare that the above mentioned information is correct to the best of my knowledge.

Date:

Place: