# SHIVAM CHAK

JAVA DEVELOPER 2.10 YEAR'S EXPERIENCE

## CAREER SUMMARY:

Experienced Java Software Engineer with a demonstrated history of working in the information technology and services industry

#### **TECHNICAL SKILLS:**

#### PRIMARY SKILLS:

- Languages: Java
- Data Management: SQL
- Framework: JDBC
- Project Management: Jira, Redmine
- Tools: Git, Bit Bucket, Postman

#### SECONDARY SKILLS:

- Languages: JavaScript, JQuery
- Data Management: MongoDB
- Framework: Spring boot, Spring MVC
- Web Service: REST API
- Application/Web Server: WebSphere,

JBoss, Tomcat

#### **EDUCATIONAL HISTORY:**

- Bachelor's Degree in Computer Science Agra University
- Master's Degree in Computer Science
  AKTU Lucknow

#### CONTACT DETAILS:

Cell: +91-9634204890 shivamchak728@gmail.com Jaipur, Rajasthan, India 302020

#### WORK HISTORY:

#### **Decipher Zone Softwares**

Jaipur India May 2018 - Present

- Improved analytical efficiency by 30% in the first 2 months.
- Improved performance by restructuring legacy code with new Java features.
- In-depth analysis and backtracking for root cause analysis.
- Prepare, implement, and test the technical design of various components of applications.
- Debug code for existing software applications.
- Analyze and implement system requirements.
- Communicating scope, improvements, and updates to the client.

#### PROFESSINAL EXPERIENCE

#### **Project: Blaze Solution (Blaze.me)**

•Technology used - Java, Mongo DB, Spring

• Description - Blaze is a cannabis ERP providing best-in-class tools for operators in the seed-to-sale supply chain. It focuses on automating the day-to-day tasks and compliance needed to run a successful cannabis business.

• Role - Development of modules as per the requirements, Debugging, Feature enhancement.

#### **Project: DMS**

•Technology used - Java, Spring (Boot, Security), REST, Angular 7, MongoDB

• Description - DMS is a Document Management System to manage and access documents electronically thus reducing the paperwork. It helps to store, manage and track documents and electronic images of paper-based information. Enhanced Security, Access Control, Auditing, and Classification are its major features.

• Role - Development of modules as per the requirements, Debugging, Feature enhancement.

## **Project: EDVAL EDUCATION (Edval.education)**

•Technology used - Java, Spring Boot, REST, Coffee.js

• Description - From those with simple scheduling needs to those schools who have been told their scheduling requirements are too complex. For every challenge, a school has faced, Designed a solution and shared it with others.

• Role - Development of modules as per the requirements, Debugging, Feature enhancement.

### **Project: Planting Profit**

•Technology used - Java, MySQL, Spring MVC, Hibernate, Linear Programming, Apache Tiles, Maven

• Description - Planting Profits helps producers decide how many acres of each crop to grow and which fields to plant which crops. Planting Profits is a new planning tool that is not recordkeeping, but it turns farm records into profit.

• Role - Team Lead, Development of modules and team handling.

## Project: DSFRS

•Technology used - Spring Boot, SQL Server, Javascript, JQuery, HTML5

• Description - DSFRS(Devon and Somerset Fire and Rescue Service) Devon and Somerset Fire and Rescue Service is the statutory fire and rescue service covering the county of Devon and the non-metropolitan county of Somerset in South West England. Created project for internal data management like- Task, Risk Score, Incident Mappings, Employee points, Work history e.t.c

• Role - I created this project from the scratch, Developed the functionality and managed the Data.