**Rajat Singh**

**Phone** :+91 8862023208/ 9834094133

**E-Mail :**[rajathnsingh@gmail.com](mailto:nitingoud12@gmail.com) / rajathnpsingh@gmail.com

**Linkedin :**[www.linkedin.com/in/rajat-singh-536b48159](http://www.linkedin.com/in/Nitin-Goud)

**IT ANALYST / SENIOR JAVA MICROSERVICE DEVELOPER**

**Profile Summary**

Over **5 years 7 month** of relevant experience in Java **Micro-services Development**, Database Designing, and problem solving. Good Understanding of **Spring boot and MVC**, Apache , JSP Servlets, JDBC, JPA,SQL also **AWS**, **Azure** for deploying Servers. Strong experience in Spring Framework such as Spring MVC, Spring Boot, Spring data JPA. Working in **Agile Environment following SCRUM methodology**. Hands on experience in Spring MVC, Spring boot, Core Java, Java 8, Spring data JPA, Spring Batch, Databases, Swagger 2 and **React js**. Application Development in multiple domains including Cloud, Forex,Travel, Lottery system other custom business applications. Hands on experience in writing Ansible playbooks (VMware, VM deployment). Experience in implementing Java EE design patterns such as MVC, Singleton and DAO in the development of Multi-Tier distributed Enterprise Applications.

**Technical/System Skills**

|  |  |
| --- | --- |
| **Operating Systems** | Windows 7 /XP ,UNIX,AIX |
| **Languages** | Java, React JS |
| **Source Control** | GIT, SVN |
| **Technologies** | Restful web services , JSP , Servlets, AWS, Azure |
| **Framework** | Spring MVC, Spring Boot, |
| **Web Server** | Apache Tomcat |
| **Application Server** | Weblogic8.x |
| **IDE** | Eclipse, Intellij, Android Studio |
| **Design Pattern** | MVC. |
| **Developments Tools** | Maven |

Your adress tunisie azertyazert azerty  
hhhhhhhhh

**PROJECT DETAILSECT D**

**ETAILS**

|  |  |  |
| --- | --- | --- |
| **PROJECT : 1** |  |  |
| **Title** | **:** | **CMDB (configuration management database For TCS)** |
| **Description** | **:** | A Configuration management database (CMDB) is a database that contains all relevant information about the hardware and software components used in an organization's IT services and the relationships between those components. A CMDB provides an organized view of configuration data and a means of examining that data from any desired perspective. |
| **Technologies** | **:** | Spring MVC, **Spring boot**, Core Java, JDBC frameworks, **Spring Batch**, ReactJS, JSON, **AWS**, **Azure**, VMware Orchestrator tool, vCenter tool, PostgreSQL, SQL, PLSQL, SVN, |
| **IDE** | **:** | Eclipse |
| **Role** | **:** | Developer |
| **Client** | : | TCS Internal |
| **PROJECT : 2** |  |  |
| **Title** | **:** | **CloudVistara ( Internal cloud management for TCS)** |
| **Description** | **:** | CloudVistara portal is a TCS internal cloud management platform. The platform provides customers with Self deployment and management of infra, role based access control, multi-tenancy, automated network operations, backup configurations, auto-scale, etc. The main objective of the project is to provide automated cloud operations for its customers. |
| **Technologies** | **:** | Spring MVC, **Spring boot**, Core Java, JDBC frameworks, **Spring Batch**, ReactJS, HTML, Bootstrap, Jquery, Ajax, Mustache, JSON, **AWS**, **Azure,** VMware Orchestrator tool, vCenter tool, PostgreSQL, SQL, PLSQL, Elastic search, SVN, Docker |
| **IDE** | **:** | Eclipse |
| **Role** | **:** | Developer |
| **Client** | : | TCS Internal |
| **PROJECT : 3** |  |  |
| **Title** | **:** | **O365 ( Integration and management For TCS)** |
| **Description** | **:** | O365 integration management application is the internal installation application which is use to install O365 application to the client machine. |
| **Technologies** | **:** | Spring boot, Core Java, JDBC frameworks, Spring MVC, React JS |
| **IDE** | **:** | Eclipse |
| **Role** | **:** | Developer |
| **Client** | : | TCS Internal |
| **PROJECT : 4** |  |  |
| **Title** | **:** | **Shubh laxmi (java), Desktop lock (Java)** |
| **Description** | **:** | It is Lottery Gaming application,. It allows user to play bet registration and display result automatically |
| **Duration** | **:** | 2 month |
| **Role** | **:** | Development |
| **Team Size** | **:** | 2 |
|  |  |  |

**Employment Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Serial Number | Employer Name | From | To | Designation(As per documents) |
| 1 | DRUV TECH. SYSTEMS LIMITED | 2015 | 2017 | Software Developer |
| 2 | MARAEKAT INFOTECH LTD. | 2017 | 2019 | System Engineer |
| 3 | Tata Consultancy Services (TCS) | 2019 | Present | IT Analyst |

**Education Details**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **College / University  or Institution** | **Name of Degree/Diploma Attained** | **Month/ Year of Passing** | **Seat No./ Roll No.** | **% of Marks Obtained / Grade** |
| UP State Board | S.S.C | March- 2010 | 84056321 | 69 / First Class |
| UP State Board | H.S.C | July- 2012 | 8450922 | 62.2 / First Class |
| University of Mumbai | B.SC.IT (Bachelor of Science in Information Technology) | July-2015 | 1135773 | 69.60 / First class with Distinction |

**DECLARATION**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

  (Rajat Singh)

