**HEENA KUMAR**I

**Mobile**: +91-9821489448

**Email**- heenakumari532@gmail.com

**Location**- Delhi

**Summary**

* **Avid Java Developer** with **2.5 years** of Experience in Design, Development, Testing and Deployment.
* Experience in **Micro Services** Architecture with **Spring Boot**, **Java 8** and **JPA**.
* Experience in **core java-** Multithreading, Collection, Exception Handling.

**Work Experience**

**February 2018 Goldilocks Tech solution**, Noida(U.P)

**to Java Developer**

**June 2020**

**Technical Skills**

* **Language:** Java
* **Framework:** Spring, Hibernate
* **Database:**  MYSQL, Oracle(worked in client DB)
* **Server:** Tomcat
* **Platform:** Eclipse IDE

**Qualification**

* **2012 Mewar University**, **Rajasthan**

**to B.Tech** in **Computer Science and Engineering**

**2016** CGPA - **7.73**

* **2011** Himachal Pradesh Board

**to Higher Secondary**

**2012**  Percentage - **72.6%**

* **2009** Himachal Pradesh Board

**to High School**

**2010**  Percentage - **81.4%**

**Projects**

|  |  |  |
| --- | --- | --- |
| 1. | **Project Name:** CEIR | |
| **Client** | DMC | |
| **Role** | Java Developer | |
| **Responsibility** | * I developed all user registration and user profile APIs and also developed services like Email sender service run on every other minute etc. | |
| **Team Size** | 9 | |
| **Environment**  **(with skill versions)** | Software | Apache Tomcat 9, eclipse IDE, MySQL, Java8, Spring Boot, Hibernate |
| **Description** | * CEIR is a telecommunication domain project used to prevent SIM-based devices of theft, misuse, and getting lost. * It also wants to address and improve the quality of telecommunications service which is affected due to the usage of counterfeit devices causing an impact on voice and data capacity, interference issues, call drops, etc. | |

|  |  |  |
| --- | --- | --- |
| 2. | Project Name: ACR Reporting | |
| **Client** | Sync media | |
| **Role** | Java Developer | |
| **Responsibility** | I developed the API for data showing in Graph form.It also developed the service who daily take JSON data as input and then create a CSV file with this data and also insert it to DB. | |
| **Team Size** | 5 | |
| **Environment**  **(with skill versions)** | Software | Tomcat Application Server, Spring, JDBC Template, MYSQL, Eclipse |
| **Description** | * It is Channel Adds Reporting project, where data comes from Automatic content. Recognition Cloud in the form of JSON. * We showed this data in graph form. | |