**Ravi Sekar S E-mail: Ravi.Sekhar498@gmail.com**

**Mobile:+91-9642638615.**

**Professional Summary:**

* Having 2.3 Years of experience in developing web based, client/server applications using **JAVA** and **Framework** technologies environment.
* Strong technical experience in **JAVA SE** related technologies such as **Java, JDBC.**
* Hands on experience in **SQL** concepts like Joins, Stored Procedures & Triggers.
* Very good knowledge on development of web-based applications using **Java**.
* Hands-on experience on **Spring MVC** and **Hibernate.**
* Effective database management with **JDBC.**
* Experience in **Object Oriented Programming** concepts.

**Professional Experience:**

* Working as a **Software Developer** with **BuzzYears Private Limited**, Delhi from may 2018.

**Academic Profile:**

* **Btech** from Sri Vidyanikethan Engineering College, Tirupati, with an aggregate of **60%**in the year of **2018**.
* **10+2** from Narayana Jr.College, Chittoor, with an aggregate of **75%**in the year of **2014**.
* **SSC** from S.T. Mary’s High School, Bangarupalyam, with an aggregate of **75%**in the year of **2012**

**Technical Skills:**

**Languages**  : Java, SQL

**Java Technologies** : Java SE, JDBC and J2EE

**Database** : Oracle and MySQL

**Frameworks**  : Spring(IOC,MVC)

**ORM Tool** : Hibernate

**Java IDE** : Eclipse

**Operating System** : Windows

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**Projects Profile:**

**Project** : **Fee Management Application(Accounts Receivables)**

**Environment** : Java SE, Spring MVC, Jsp, Hibernate,SQL

**Team size** : 5

**Duration** : **may 2018** –Till Date

**Role** : Java Developer

**Description :**

Skolaro Fee management system enables an Institute to set-up the critical fee management functions applicable across all the departments within the Institute. The module offers flexibility to set-up fee heads and fee structures as applicable to courses across all the departments in the Institute, scholarships, fee concessions

Fee Management is Account Receivable (AR) Analytics application. It can be used along with company ERP system for AR operations by collectors and supervisors to ensure timely collection of fee amount from Customers. It also helps to make accurate decisions by CFO and accounts managers of the Institute.

Once’s Fee structure is generated by the Institute, the default status of the fees will be open. The company ERP system exports the student details on regular interval and uploads to a FTP site. The uploading of files can be manual. Fee management Application automatically polls the FTP site for Customer and Fee documents for each of the Legal entities on regular intervals. The files get processed and Customer and Invoice records get created in Fee Management Application through Reports.

**Responsibilities:**

* Involved in modifying the components using **Java&J2EE** technologies to implement the **logic** as per the needs of the client.
* Responsible for implementing the functionalities by using **Spring MVC** (interacting with Controller, Service and DAO layers).
* Responsible for configuration of database connections and interacting with the database by using **Hibernate** framework**.**
* Responsible for writing all the required **SQL** Scripts, Joins, Stored Procedures and triggers.
* Responsible for developing Arrays and Collection API concepts.
* Responsible for handling Exceptions.
* Involved in client interactions for gathering requirements.