Abinaya Bin

# B.Abinaya

### Software Developer



#### **OBJECTIVE**

Self Driven and Enthusiastic Software Engineer with 2 years of experience in Java(Spring boot with iBatis). Proficient in Java, Spring Boot and SQL programming languages . Proud team player focused on achieving project objectives with speed and accuracy.

## **EDUCATION**

**B.E.(CSE)** | **JCT College of Engineering and Technology** AUG 2017 – SEP 2021

HSC| Rc.Govt. Girls.Hr. Sec. School
JUN 2015 – MAR 2017



#### **EXPERIENCE**

**Software Developer | Shanthi Social Services** 

#### **PROJECTS**

**PHARMACY - MOLECULES** 

- ❖ In this Project Molecules is a Most Important Module for a Pharmacy System .
- ❖ It's a Dual Database Connection Web module, All the Function of Data has been Inserting / Saving Both SQL and Oracle Database.
- ❖ It is used to Link a molecule for a certain Item With Units & Strength.
- Validating De-Duplication & Check a Substitute Medicine for a Required Item Based on Molecule Contains, View Bills and Brands using Molecule Parameter Passing.

#### PETROL BUNK - CASH COLLECTION AMOUNT & READING EDIT

❖ This Module has Specifically Designed for a Admin Staffs & Accounts Department for Change or Modify a Cash Collection Amount if Wrongly entered Amount value.

❖ This is also Adjust a Reading value based On opening and closing Reading Calculation.

#### **PETROL BUNK – SALES ENTRY VIEW**

- ❖ Gathered and defined requirements from Bunk Division to ensure clear specifications in the Short & Excess Bills Adjustment for the project.
- ❖ Wrote highly maintainable, solid code using JSP, Core Java, and Spring Boot along with multiple complex procedures to implement the business logic forming the core framework.

#### PHARMACY – CUSTOMER BILL EDIT & BILL COPY RIGHTS

- Collaborated with Pharmacy Division & Pradan Mantri Bhartiya JanAushandhi and Ayurveda Pharmacy unit team members to design the application system to enhance their requirements.
- Researched, designed, and implemented a scalable application using JSP, HTML, Core Java, and Spring Boot frameworks
- ❖ Made proactive adjustments to boost performance during UAT, Go Live phases and incorporated new requirements.
- ❖ This Module Used for Customer bill Editing & Providing Rights for Bill copies Taking with a Time Period.

#### PHARMACY - ECOM TAT

- ❖ In this Project E-com Tat is used for View a Customer order status and Calculating Turn Around time.
- Turn Around time is the total amount of time Spend by the one order completion ie, How much Time taking between one order placed and one order Delivered.



