

SHELLY SOLANKI

Email Id :
shelly.solanki98@gmail.com

Contact No :
+917042841571

Experienced Software Engineer with a demonstrated history of working in large scale application development for logistics-supply chain & e-commerce domain.

SKILLS

LANGUAGES

Java J2EE

FRAMEWORKS

Spring MVC, Hibernate, JPA

SCRIPTING LANGUAGES

Javascript, JQuery, PHP

WEB TECHNOLOGIES

JSP, Servlet, JSTL, Ajax, HTML

DATABASE

Mysql

BUILD TOOL

Maven

SERVER

Tomcat

VERSION CONTROL

Github

TOOLS

Workbench, Eclipse IDE

CERTIFICATIONS

- Java J2EE certifications from CMC Ltd, Noida.

EXTRAS

- GMAT : 720/800 (94.8 percentile)
- Communication Skills : Written & Oral : 7/10

WORK EXPERIENCE

Amazin Automation Solution (I) Pvt Ltd
SOFTWARE ENGINEER -

2017

Transport Management System

JK Cement Ltd.

This project is a complete automated solution for fleet management, rfid automation, vehicle tracking, inbound & outbound plants, sales order & delivery order process , bag counting & mrp printing for cement industry.

Technologies used:

Backend : Java 1.7, Spring MVC, Hibernate, JPA.

Frontend : JSP, JSTL, Javascript, JQuery, Ajax, HTML.

- Responsible for backend & frontend development of the application.
- Generated User based Masters, User based Role Screens, Workflows & Left Panel.
- Generated a Multi in one Report (filter based with search functionality) which is a combination of 15+ Reports.
- Generated Dashboards (for performance KPIs).
- Implemented Validations on UI.
- Testing & debugging the application.

Packing Plant Management System

WonderCement Ltd

This application is a complete solution of order process, weighment process & plant logistics management system.

Technologies used:

Backend : Java 1.7, Spring MVC, Spring Security, Hibernate.

Frontend : Jsp, JSTL, Javascript, JQuery, Ajax, HTML etc.

- Responsible for backend & frontend development as per client requirements.
- Generated MIS Reports for plant logistics.
- Developed different modules of order management system.
- Testing & bug fixing.
- Requirement gathering & documentation.

e-sneezeguard.com

US Client

Its a e-commerce application that is build as a buying & selling system of sneezeguards. It comprises of 50+ models with each model carrying 1 lakh+ items & a single item is defined as per its dimensions, description & price range.

Technologies used : PHP, Javascript, JQuery, CMS-Magento.

- Written backend code for different models of the shopping cart.
- Written backend code for the pricing module of different products.
- Moved data of all models into the CMS Magento.
- Fixed issues & bugs.

EDUCATION

- B.Tech from [DIT - Dehradun Institute of Technology, Dehradun](#), 2012-2016, with 7.1.
- SSC from [St. Mark's Senior Secondary School, New Delhi](#), C.B.S.E. , 2011, with 69.0 %.
- HSC from [Christu Jyoti Convent Senior Secondary School, U.P.](#) , I.C.S.E. , 2009, with 86.0 %.