
Professional Experience

- Having 3 years of IT experience in application development using Core Java.
- Working at Zeki Software Solution, MUMBAI as a “software developer”.
- Experience in application development, including user interface, application layer, back-end database.

Technical skills

Technologies:	Java 6, spring, hibernate
Web Technologies:	HTML,CSS,Javascript,YUI Interface
Development Tools:	Navicat,Toad,Eclipse
Version management:	Svn
Servers:	Apache Tomcat
Database:	Oracle, MySql

Project Summary

Vehicle Management System (Outgoing Materials)

Apr 2016 - Present

- Responsible for front-end & backend development.
- Involved in brainstorming sessions with clients and analyzing the change request.
- Coordinate the change requests in Apar standards and been an active parts of several software releases.
- Enacted as a configuration manager and created baselines, conducted merges and rebases.
- Responsible for analyzing and resolving production issues.
- **Key Technologies:** Java6 ,HTML , CSS, Javascript, YUI Interface, JQuery, Ajax, Spring, Hibernate

Description:

VMS is Vehicle Management System used to store the vehicles information. There are 8 processes with different stages. Project is divided into various user role hierarchy. The vehicle has to clear all the stages before checking out and the information regarding that vehicle has been stored in the database.

Vehicle Management System (Incoming Materials)**Oct 2016 - Present**

- Responsible for front-end & backend development.
- Involved in brainstorming sessions with clients and analyzing the change request.
- Coordinate the change requests in Apar standards and been an active parts of several software releases.
- Enacted as a configuration manager and created baselines, conducted merges and rebases.
- Responsible for analyzing and resolving production issues.
- **Key Technologies:** Java6 ,HTML , CSS, Javascript, YUI Interface, JQuery, Ajax, Spring, Hibernate

Description:

VMS is Vehicle Management System used to store the vehicles information. There are 6 process with different stages. Project is divided into various user role heirarchy.The vehicle has to clear all the stages before checking out and the information regarding that vehicle has been stored in the database.

Maroo Indent Steel System**Oct 2016 - Present**

- Responsible for front-end & backend development.
- Involved in brainstorming sessions with clients and analyzing the change request.
- Enacted as a configuration manager and created baselines, conducted merges and rebases.
- Responsible for analyzing and resolving production issues.
- **Key Technologies:** Java6 ,HTML , CSS, Javascript, YUI Interface, JQuery, Ajax, JDBC

Description:

Keeps track and automate seller and buyer dealings.

Contract Management System (Incoming Materials)**Oct 2016 - Present**

- Responsible for front-end & backend development.
- Involved in brainstorming sessions with clients and analyzing the change request.
- Responsible for analyzing and resolving production issues.
- Create customize report.
- **Key Technologies:** Java6 ,HTML , CSS, Javascript, YUI Interface, JQuery, Ajax, JDBC

Description:

Contract Management System creates rules and regulation and keeps the track of the entire contractor.

Academic Qualification

- **B.E.** in Computer Engineering from Saraswati College of Engineering, Navi Mumbai, Mumbai University in 2015 with 70%.
- **H.S.C** .from Khalasa College, Matunga in 2010 with 56%.
- **S.S.C.** from Maratha High School, Worli in 2008 with 82.61%.

I hereby declare that the information furnished above is true to the best of my knowledge.

DATE:

PLACE: Mumbai

VIKRAM DILIP PAWAR