Myself Ravindra Kundla I like to go by Ravi for easiness in calling my name.

I have 6+ years of IT experience in developing web solutions that covers analysis, design, development, implementation, deployment, production support and maintenance of Web based Enterprise Applications, Multi-tier Object Oriented Applications using JAVA, J2EE, Spring Framework, Hibernate, GWT and GXT(Ext GWT).

Currently I am working for HCL Technologies since 15th Mar 2012. Prior to HCL Technologies I had worked for Ignis Technologies and Austal Group.

I am a sun certified java programmer version 1.5,

I have worked in domains like Media & Entertainment, Healthcare, Telecom and Asset Management.

I have a very good exposure on technologies like Java/J2EE, Spring Framework, Hibernate, AJAX, GWT and GXT (Ext GWT).

Awarded as Livewire in HCL Technologies for my contributions towards SAQ application.

I have done MCA from J.N.T.U Kakinada with an aggregate of 70%, duration is 2003-06.

I was 557th member in ICET-2003 which is an entrance for MCA & MBA academic program, where 1L+ people have attempted this entrance.

<Strength & Weakness>

<Hobbies>

Thank you for giving me this opportunity to introduce myself to you.

This was a challenging project as it had to be executed in tight timelines. Clarifying requirements and getting them confirmed was essential with very less time for analysis phase and no room for error.

My role in this project was to understand the requirement, involved in database design, implementation, unit testing and Mentorship of the junior programmers and get clean, good performance and quality code from them is probably one of the biggest responsibilities.

- Playing the lead role in Application Design and Development.
- Participating with BA's meetings to understand the requirements of the application.
- Involved in Design and Development of Database and application configurations.
- Involved in Development for Schedule, History and Email Notification module and its Components.
- Involved in Development, code reviews, Unit testing and integration testing.

- Assigning the task to the team and monitoring.
- Tracking the team activities and managing.
- Sending the daily status reports to the management.
- Preparing LLD related documents.
- Timely reporting and taking ownership for escalation of issues.

My role in this project was to understand the requirement, involved in database design, implementation, unit testing and Mentorship of the junior programmers and get clean, good performance and quality code from them is probably one of the biggest responsibilities.

- Designed and developed the core component.
- Involved in core part of development such as DAO framework and Service Layer framework.
- Worked on integration of Service layer and Client layer.

Involved in Designing UI framework for Schedule and Email Notification module. This is eventually schedule of Questionnaire generation and email notification based schedule. Dynamic UI rendering was a challenge for this module.

- Keeping the motivation level high of all the team members.
- Ensuring a healthy and positive work environment.
- Task allocation.
- Growth and development of all team members.
- Ensure team is using best practices with regards to source code management and promotion.