Manish Gupta

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SUMMARY

- 1. Associate consultant with **onsite exposure and 3.9 years** of professional experience in software development using Java/J2ee technologies.
- 2. Hands on experience using Core Java, Spring, Hibernate, JSP, Servlets, EJB.
- 3. Effective in communication and interact supportively within a team environment.
- 4. Good interpersonal skills, committed, result oriented, hardworking and zeal to learn new technologies.

WORK EXPERINCE

Currently working with Cappemini as Associate consultant from May 2015 till present.

SKILLS

Technologies	Core Java, PL/Sql ,SQL, spring, Hibernate, Junit, EJB, JSP,Servlet
Web Technologies	HTML, JavaScript.
Database	DB2,Oracle
Web Server	Tomcat 7.0, Websphere 8.0
Operating Systems	Windows XP, Windows 7
Tools	SVN, Jira tracking tool, ANT, Maven, Hudson, FindBug, WorkingSet
IDE's	Eclipse, Net bean

PROFESSIONAL EXPERIENCE

Company Name: Capgemini India Private Ltd.

Role: Java Developer

Project Name: EPDM – Electrical/Electronic product Data Management

<u>Client:</u> Daimler (Germany) <u>Project Description:</u>

EPDM is a product data management system for E/E (electrical/electronic). Main objectives of EPDM are:

1. Increase in product quality through a complete documentation of E/E-scope -> reduction in warranty and goodwill costs.

- 2. Process reliability by connecting all involved departments (development, production, and after sales) and consolidating existing data from different systems.
- 3. Ensuring the traceability of released E/E components: Knowing exactly which E/E component in which version had been released for a model series and who as approved the release (minimum 10 years in the past).

EPDM is the bridge between the CA(X)- System (DAI Smaragd) and procurement and production system (DAI DAILOG (E/P), DAI TBE). Main business process involved in EPDM are:

- 1. KTL Continuous life cycle.
- 2. DBP Data provisioning process.
- 3. RLM Release management process.

ACHIEVEMENTS

- 1. Star ward from Capgemini India Private Ltd.
- 2. Mutiltiple times "Sprint Hero" award.
- 3. OnSite opportunity.

EDUCATION

- 1. M.C.A from Mumbai University with FIRST Class grade.
- 2. BSc.Computer Science from S.K. Somaiya College with FIRST Class grade.
- 3. H.S.C Science from R.J. College with FIRST Class grade.
- 4. S.S.C from Manav Vikas Vidyalay (SakiNaka Mumbai) with Distinction Class grade.