E-mail: knarendhiran@yahoo.com

Mobile: 9600188170

Objective

To be part of a challenging environment where I can provide my best to the organization and learn technologies, leading to better organizational and personal growth.

Summary of Experience

- A Software Engineer who has 7 years of experience in IT industry with technical experience in Web Application Development, Designing & Testing using technologies Java/J2EE, Spring DI, Spring MVC, Hibernate, Javascript, jQuery & AngularJS.
- Good Interpersonal skills, team player, commitment, result oriented, hard working with a quest and zeal to learn new technologies and undertake challenging tasks.

Technical Skills

Languages & Technologies	Java, Springs DI, Spring MVC, Hibernate, Sql, HTML, JSP, Maven
Scripting Languages	JavaScript, jQuery, AngularJS Basics
Databases	MySQL, Oracle
Tools	Eclipse IDE, STS, MySQL Workbench 5.2, jMeter
Version Controls	SVN, GIT
Web Servers	Apache Tomcat 6.0 & 7.0

Certifications

✓ Oracle Certified Professional, Java SE 6 Programmer (OCJP).

Professional Experience

Employer	Designation	From	То
Accenture Solutions Pvt. Ltd.	Application Development Senior Analyst (SSE)	Sept 2015	Till Date
TATA Consultancy Services Ltd.	IT Analyst	Jan 2011	Sept 2015

Project Experience

Employer: Accenture Solutions Pvt. Ltd.

Project 1 : GTMT - Global Tester Management Tool Jul 2016 - Till Date

Client : Nokia

Role(s): Senior Software Engineer

Global Tester Management Tool - GTMT is targeted to be used to manage and maintain Nokia production tester assets throughout the whole lifecycle of test equipment from design to end of life. The complete life cycle of test system involves Design, Investment planning, Purchasing, Maintenance, End of Life (EOL).

Environment: Java, Spring MVC, Hibernate, HTML 5, CSS, Json, Maven, AngularJS.

Project 2 : Hilti Cloud Sept 2015 – Jun 2016

Client : Hilti Corporation

Role(s): Senior Software Engineer

Hilti Cloud Application consists of many micro services which helps users to rent a construction tools and demolition tools. And account related services like user registration, change password, request new password, email verification and subscriptions.

Environment: Java/J2EE, Micro services, Restful Web services, Spring MVC, Hibernate, jMeter, Maven, Oracle and Apache Tomcat 6.0 & 7.0

Employer: TATA Consultancy Services Ltd.

Jun 2013 - Aug 2015

Project 1 : Request For Proposal

Client : TCS Internal Role(s) : IT Analyst

A request for proposal (RFP) is a solicitation document that an organization posts to elicit bids from potential vendors in order to procure a product or service through the responding business proposals. The RFP process is meant to bring structure and transparency to the procurement decision, while reducing risk through open requirements and discussion.

RFP writer is a web based document generation tool which will helps the user to minimize the time for generating / creating RFP documents. It consists of various web forms where users fill customer's basic details, tools used by the customer, customer's business locations, system inventory details and service requirements. Finally the user can define these details where ever needed in a document format. The actual users of this tool are presales (solution) team, who collects the requirement or information from customer.

Environment: Java, Spring MVC, Spring JDBC, HTML, JSP, Javascript, jQuery, jQ Grid, Ajax, Json, Apache POI, iText PDF, Maven, Oracle and Apache Tomcat 6.0 & 7.0

May 2011 - May 2013

Project 2 : ITISM Ticketing Tool

Client: Ruukki and Various Customers

Role(s): Systems Engineer

ITISM ticketing tool addresses infrastructure related issues and encompasses call management, communication and efficient support. It comprises of Incident Management, Change Management and Problem Management. Incident Management is one of the primary modules in ITISM. The main objective of the Incident Management process is to trouble shoot the issue as soon as possible and to communicate the solution to the end user. This process manages the day-to-day support interface between End users and Service Providers.

Environment: Java/J2EE, Struts2.0, Spring, Hibernate, jQuery, MySQL, Oracle and Apache Tomcat 6.0 & 7.0.

ILP - Initial Learning Program
Role(s): Assistant Systems Engineer - Trainee

Jan 2011 - Apr 2011

All campus/off-campus hires begin their careers with TCS at the Initial Learning Program (ILP).

Environment: Java/J2EE, Oracle and Apache Tomcat 6.0

Education

Bachelors in Computer Science and Engineering from M.N.M.Jain Engineering College, Anna University.

COURSE	INSTITUTION	AGGREGATE %	UNIVERSITY /BOARD	YEAR OF PASSING
ВЕ	M.N.M Jain Engineering college Chennai	71.49%	Anna University	2010
XII	R. C. Higher Secondary School, Trichy.	79.08%	State Board	2006
x	R. C. Higher Secondary School, Trichy.	87.80%	State Board	2004

Declaration

I do hereby declare that the particulars of information and facts stated herein above are true to the best of my knowledge and belief.

Place: Chennai

Date:

NARENDHIRAN K