# **DEEPTI DEEPTI**

850-320-5794 | deepti.deepti.se@gmail.com www.linkedin.com/in/DeeptiDeepti

**Solutions-Driven Software Engineer** with professional experience in modular and object-oriented programming. Well-versed in all phases of software development lifecycle (SDLC). Proven success in incorporating business requirements into cost-effective, secure and user-friendly solutions.



Profile: www.deeptideepti.com

#### **SKILLS**

- 6+ years of Software Development
- JAVA programmer
- Agile Development
- SDLC Strategy, Planning & Leadership
- Performance Optimization

- Masters in Computer Science
- Business Analyst
- TOGAF Certified Requirements Engineer
- Test Strategies and Automation
- Excellent communication skills

#### **TECHNOLOGY SUMMARY**

Languages: JAVA, C#, SQL/PL-SQL, ASP.NET

Frameworks: J2EE, Microsoft .NET Framework 3, VB .NET

Databases: Oracle (9i, 10g, 11g), Microsoft SQL Server 2010, SPARQL

Software: Maven, Eclipse, IntelliJ, Tomcat, Microsoft IIS, JIRA, SQL Server Profiler, Visual Studio,

HP LoadRunner

## **EXPERIENCE**

### **Systems Development Specialist**

## **Xerox-Conduent**

Tallahassee, FL, 06/2011 - Present

Design, develop and support DriveSafe Enforcement Systems to provide road safety solutions for 50+ clients. Focused end to end development of 4 versions of Citeweb application.

- Created API's for the Violation processing application Citeweb, to facilitate approval of violations from State clients.
- Lead of Change Control Board (CCB) for top-tier revenue generating projects.
- Achieved 60% increase in generated revenue by scaling the functionality to account for multiple violations across multiple lanes.
- Developed secure RESTful web services (supporting both XML and JSON) to provide sensitive violation details to authenticated clients.
- Formulated requirements for upcoming version of Citeweb application with use case driven analysis to construct complete design workflows.
- Managed UAT and collaborated closely with clients to refine key features such as Violation Approval and Court Processing.
- · Trained and mentored programmers in project-specific programming methodologies and practices.
- Test Strategy developer defined Test Plans driven by risk based prioritization of functional requirements.

Software Engineer - Intern National Informatics Center (NIC) New Delhi, India, 05/2008 - 07/2008

#### **EDUCATION**

Master of Science, Computer Science Bachelor of Technology, Information Technology Florida State University, Tallahassee, FL, USA Guru Gobind Singh Indraprastha University, Delhi, India