MAYANK SHARMA

 $\underline{www.mayanksharma.net} \mid (850)443\text{-}9015 \mid mayank.sharma.se@gmail.com$

LinkedIn: www.linkedin.com/in/MayankSharmaSE

A Software Engineer at OpenText with 5 years of professional experience, and a Masters (MS) degree in Computer Science. I am result-driven, user-focused, and a robust developer who can think "out of the box". I am experienced in developing applications that are used by multi-million dollar companies and am willing to take ownership of core components



TECHNICAL SKILLS:

Languages: Java, JavaScript, OScript, SQL

• Frameworks: J2EE, Spring, Spring MVC, Hibernate

Build tools: Ant, Maven, Anthill Pro
 Design Tools: UML Rational Rose

Web: jQuery, ColdFusion, Backbone.js, Require.js, Marionette.js
 Databases: Oracle (9i, 10g, 11g), Microsoft SQL Server, SAP HANA

IDE: Eclipse, IntelliJ, Adobe Dreamweaver
 Application Server: Apache Tomcat 8.0, Microsoft IIS 8

• Version Control: Tortoise SVN, Perforce

• Project tracking: Atlassian JIRA

EMPLOYMENT:

04/14 – Present **Software Engineer, OpenText Inc.**

Phoenix, Arizona

- Part of 3 developer team responsible for developing OpenText Brava! and Blazon application used by over 600K global partners for handling their enterprise data and documentation.
- Integrated and enhanced OpenText's smart document software products. Developed 6 releases of Brava! application for OpenText's Content Suite (from version 7.2 to latest 16.3); and 3 releases of Blazon application (version 7.2 to 16.0).
- Developed software API's to communicate with various ECM systems such as OpenText Content Server and SharePoint.
- Developed a client-server application to deal with real-time discussions among distributed enterprise clients on existing application framework, via WebSockets and Spring MVC pattern.
- Customized and developed widgets using the OpenText's SmartUI paradigm for Brava document viewer in Content Suite by using marionette.js backbone framework.
- Designed workflows for development of a new feature such as automatic rendition of files, creating video viewer capabilities.
- Identified performance bottlenecks and developed plug-in features to increase application performance by nearly 30%.
- Developed the first release of OpenText's redaction integration module: Blazon and Redact-It.

08/13 – 04/14 Lead Application Developer, Florida State University

Tallahassee, Florida

- Re-designed FSU's Human Resource website, along with re-development of university's webapps and web services for improved UI experience and scalability.
- Developed web services and applications based on SOA architecture with DB2 UDB backend database.

 Developed application workflows for student data entry and University waiver application to automate the process.

08/11 – 05/13 Computer Science Graduate Assistant, FSU

Tallahassee, Florida

01/10 – 12/10 **Software Engineer, Wipro Ltd.**

Bangalore, India

- Worked for client Eli-Lilly Pharmaceuticals, with development work in a highly distributed environment involving client's product ordering and processing written in JAVA, Spring and Hibernate.
- Involved with client's interface design, development, and deployment; with subsequent work in bug resolution within stringent deadlines.
- Additional Training in Process Integration technology (Spring modules and Hibernate).

05/08 – 07/08 Software Engineer - Intern, Center for Development of Advanced Computing (C-DAC) New Delhi, India

- Developed an employee management system to be used by the Delhi Government, India for storing employee records and payments, implemented in JAVA Swing with an Oracle backend.
- Worked on functionalities that facilitate access of records by an employee via authentication.
- Developed web-forms, implementing input validation and data retrieval capabilities for the application.

EDUCATION:

2011-2013 Master of Science, Computer Science

Florida State University, Tallahassee, FL, USA

2005-2009 Bachelor of Technology, Information Technology

Guru Gobind Singh Indraprastha University, Delhi, India

PROJECTS:

- **Real-Time Markup Application** (Keywords: JAVA, WebSockets, Spring, Spring MVC, JavaScript) A web application build on WebSockets framework to perform real-time discussions on an enterprise document, among distributed enterprise users, with markups as a communication tool.
- Smart UI Implementation (Keywords: JAVA, OScript, backbone.js, marionette.js)
 Developed widgets using OpenText's smart UI paradigm for the Brava document viewer in Content Suite.
- Ontology-based Semantic search application (Keywords: JAVA, SQL, SPARQL, Oracle 11g)
 A search application capable of performing semantic queries based on pre-defined Ontology allowing analysis between search based on semantic and based on keywords.
- MICROCAD (Graphical Editor)

A graphical editor used for designing 2D geometrical patterns and layouts for mapping blue-prints.

• Data Handling and Inventory Control System

An employee management system for storing employee records and paychecks, implemented in JAVA Swing with Oracle backend.