



Loakesh Bachhu

SR. FULL STACK DEVELOPER | IT CONSULTANT

PROFILE

Over 7+ years of Software/Web development experience working on scaling, designing, implementing, delivering, and testing enterprise applications. Have extensive learning quotient, along with efficient coding and discipline for the software industry.

PERSONAL DETAILS

Address

Jefferson City, Mo, USA

Marital status

Married

CONTACT

 bachhu.loakesh@gmail.com

 573-821-9898

 <https://loakeshbachhu.github.io/>

 [loakeshbachhu](#)

 [loakeshbachhu](#)

WORK EXPERIENCE

Sr. Full Stack Developer Consultant

INFORMATION RESOURCE GROUP INC

2014 - Present

CLIENT: THE OFFICE OF THE STATE COURTS, MO

Worked on multi-year and multiple projects which include **Show Me Courts** and **HRIS** for Missouri Supreme Courts.

Developed Application from project initiation stage through the complete life cycle with **Agile** software development using **Scrum** methodology on a distributed continuous integration and delivery tools for quality deliverables.

Worked on developing and delivering high-performance, high-volume, horizontally scalable J2EE application.

Sr. Software Engineer Consultant

INFORMATION RESOURCE GROUP INC

2017 - 2018

CLIENT: MISSOURI DEPARTMENT OF CORRECTIONS, MO

Participate in all aspects of the software development lifecycle including requirement analysis, development, unit testing, and automated acceptance testing of software components.

Worked on **MOCIS** project to automate batch processing to generate Jasper reports. Developed applications using Spring, REST, Hibernate, and Oracle as backend databases.

EDUCATION

Masters in Computer Science

SILICON VALLEY UNIVERSITY

2012 - 2013

Masters In Business Application

UNIVERSITY OF SUNDERLAND

2010 - 2011

TECHNICAL SKILLS

Java 8 J2EE Spring Hibernate REST HTML5 CSS3 Javascript JQuery BootStrap
Node JS Express Ajax Jenkins JSON GIT Maven Junit Mockito Selenium
Oracle SQL PL/SQL WebSphere React JS SOAP XML Log4j Mybatis CVS

PROJECTS

Micro Services

- ✓ Implemented highly available and scalable microservices using Spring Boot and Spring Cloud.

Batch Processing

- ✓ Implemented scalable & parallel batch data processing for data at a massive scale using Spring Batch.

Streaming

- ✓ Implemented asynchronous request processing and stream data using Spring Boot.