

Sapna Jain

Dublin, CA | Cell: 5853504191 | jainsapnaaa@gmail.com

Professional Summary

Software development experience in design and development of multi-tier Enterprise applications using object-oriented programming with Java, J2EE technologies and worked on front-end using Javascript, CSS, HTML. With a keen eye for design and a love for problem-solving. I am dedicated to creating seamless, user-friendly websites that leave a lasting impression.

Employment

SOFTWARE ENGINEER | LAITKOR INFO-SOLUTION, LUCKNOW, INDIA | SEP 2016 – NOV 2018

As a software engineer my role was to design, develop and test features for new and existing products. Maintain and enhance existing Java applications for end-clients which also require acquiring and utilizing basic business knowledge to support the applications.

- Involved in various phases of Software Development Life Cycle (SDLC) using Agile Methodology and followed Scrum sessions.
- Implemented user interface guidelines and standards throughout the development and maintenance of the website using HTML5, CSS3, JQUERY and JavaScript.
- Used Maven for compilation and building JAR, WAR.
- Used JIRA for tracking the defects and to update the JIRA tickets as the work progresses.

Volunteer Experience

WEB DEVELOPER | YET STAND INC, FREDERICKSBURG, VA, USA | APRIL-MAY 2024

I volunteered in a non-profit organization (Yet Stand Inc.) developing their website.

- Collaborated with a team to design, develop and maintain the organization's website.
- Enhanced website's functionality and User experience.
- Performed content updates and implemented donate functionality.

Education

**MASTER OF COMPUTER APPLICATION | BIRLA INSTITUTE OF TECHNOLOGY, MESRA ,
INDIA | GPA 4.0 AUG 2010 – MAY 2013**

**BACHELOR OF COMPUTER APPLICATION | LUCKNOW UNIVERSITY, INDIA | AUG 2007
– MAY 2010**

Certificates

- Object Oriented Programming in Java authorized by University of California San Diego (2023)
<https://coursera.org/share/92024b009c81c3949c7ee292291ebf54>
- React Basics authorized by Meta (2023)
<https://coursera.org/share/a5a3404b9d8452adcace42b47e8212b0>
- Introduction to Front-End Development by Meta(2023)
<https://coursera.org/share/790d60fa0cc45572dde8a533e6216a46>
- Interactivity with JavaScript
<https://coursera.org/share/be64623069a565952115e83959a49b30>
- Programming with JavaScript
<https://coursera.org/share/68fade984bec032bacc967022bd965cf>
- Foundations of User Experience (UX) Design
<https://coursera.org/share/e676f002268c76f827ab59879ae2ab63>
- QA in Java: Check for Bugs and Errors

<https://www.coursera.org/account/accomplishments/verify/NV7WSKNL8VBM>

Languages and Technologies

Java, JavaScript, HTML, CSS, REACT, SQL, PL/SQL, Servlets, JSP, Junit, JDBC, Bootstrap, RESTful Web Services, MySQL, GIT, Apache Tomcat, Eclipse.