

ABOUT ME:

A skilled and reliable software engineer with a demonstrated history of working in the information technology and services industry. Skilled in java, JSP, Servlets, Hibernate, SQL and many more.

My analytical skills and a strong determination towards my work will contribute to the symbolic growth of the organization. My core values and moral ethics will be an asset to any organization.

CONTACT

PHONE: 8318615801

EMAIL: anamikam749@gmail.com

SKILLS

Web- HTML5, CSS3, JavaScript, JQuery, Bootstrap4, XML

Programming Skills- Java 8, JDBC, JSP, JSTL, Servlets, SQL

Frameworks- Spring core, Spring MVC, Hibernate

Database-SQL Server, MySQL

Application Server- JBoss, Apache Tomcat 8

Operating Systems-Microsoft Windows, Linux (Ubuntu)

Tools- Maven, SVN, GIT, JTS Tester, Eclipse

Also Used-C, Cloud (Azure)

Anamika Mishra

Software Engineer

EDUCATION

Institute of Engineering & Technology, Lucknow

August 2015-July 2019 BTech in Information Technology with Honors (84%) Major in subject- Java, Algorithm, Data Structure, Networking, DBMS, Software Engineering.

SGM Inter College, Kanpur

July 2012-May 2014 12th UP Board (92%)

Children's Care Higher Secondary School, Kanpur

July 2011-May 2012 10th UP Board (83%)

WORK EXPERIENCE

Newgen Software Technologies Ltd.

July 2019- July 2020

Working as a Software Engineer, I got the opportunity to work on Business Process Management (BPM), Enterprise Content Management (ECM), Document Management System (DMS), Workflow and Process Automation software. All the customization and validations have been applied using languages like Java and JavaScript.

Projects Undertaken:

Loan Distribution, Government of Jamaica

Description: It is a Government loan distribution system used by Ministry of Finance under Government of Jamaica.

Technologies used-

Java, JavaScript, JSON, Newgen's BPM software (Omniflow IBPS), Newgen's ECM software (Omnidocs)

REFERENCES

Surbhi Chauhan

Newgen Software T-8279891307 E- surchauhan58@gmail.com

Harsh Vardhan Singh

Newgen Software T-8299469278

E- shvm4664@gmail.com

COURSES

- Completed 200 hours of J2SE course by DurgaSoft.
- Completed JSP, Servlet, JDBC course from udemy.
- Completed Spring core, Spring MVC and Hibernate course from udemy.

Other Activities

- Volunteer in CSR in Newgen.
- Volunteer in Robin Hood Army
- Volunteer in BloodConnect

Application Server used- JBoss Roles and Responsibilities:

- Designed and developed the customized business form, created customer from scratch to automate the process of loan distribution going through various stages from initiation to approval of that form or loan in this case.
- Applied various customization and validation as per client requirements mainly using java and JavaScript.
- Writing unit test cases, testing the application and deploying on the server.

Indian Navy Project

Description: It is an automation process used by Indian Navy. This mechanism provides hassle-free support to navy members when they loss their Identity card. They can easily block their identity card using our software.

Technologies used- Java, JavaScript, JQuery, JDBC, JSON, Newgen's BPM software (Omniflow IBPS), Newgen's ECM software (Omnidocs) **Application Server used-** JBoss

Roles and Responsibilities:

- Designed and developed the customized business form, created customer from scratch to automate the process of loan distribution going through various stages from initiation to approval of that form or loan in this case.
- Applied various customization and validation as per client requirements mainly using java and JavaScript, JQuery.
- Unit Testing, Documentation and Deployment in various environments.

Personal Projects

License plate recognition:

I did my final year project on License Plate recognition System JSP and Servlet Project:

I developed a full working JSP and Servlet application based on MVC architecture that connects to a database using JDBC. Spring MVC and Hibernate Project:

I developed a full working Spring MVC application that connects to database using Hibernate.