Contact

+919742204001 (Mobile) sunaina4515@gmail.com

www.linkedin.com/in/ngsunaina-sharma-12312b46 (LinkedIn)

Top Skills

AngularJS

Core Java

RESTful WebServices

Languages

English (Full Professional)

Certifications

Intro to Python for Data Science Course

International Conference on "Innovations In computer Science and Information Technology."

Python

International conference on Next Generation Computing technologies NGCT-2015,IEEE.

Python and SQL

Honors-Awards

University Gold Medalist

Publications

Relevance vector machine classification for big data on Ebola outbreak

Novel RVM Approach to Structuring and Classifying Epidemic Outbreak Data

Technology and Trends to Handle Big Data: Survey

Relevance vector machine classification for big data on Ebola outbreak

Relevance matrix based structuring of epidemic outbreak data

ngSunaina Sharma

Technology Analyst

Bengaluru, Karnataka, India

Summary

Versatile team player with excellent communication, strong leadership capabilities and interpersonal skills in diverse culture and work environment.

I have proficiency in rich client interfacing, core competency in Java, Angular JS, SQL and strong grip of technologies that were used for the application requirements.

http://sunaina91.github.io

Experience

Infosys

4 years 8 months

Technology Analyst October 2019 - Present (10 months) Bangalore

Client - Morgan Stanley

Working on Microsoft Azure .

Senior System Engineer January 2018 - October 2019 (1 year 10 months) Bangalore

Client - Morgan Stanley

As Java Full stack developer:-

Understanding user requirements, participating in design discussions, implementation feasibility analysis at backend level and documenting the requirements. Coded Action classes, Java Beans, Service layers, Business delegates, to implement business logic. Build a jar for authorization check. Worked on various API's to check whether the user has the access on application role or not. Did performance tuning for various module, optimized the code and improved the performance. Worked on Load balancing the

SiteMinder for high performance. Worked with cross functional team to come up with services to explore and worked on the same. Used Log4j to capture the log that includes runtime exception and for logging info and are helpful in debugging the issues. Involved in developing Unit Test cases and testing of the Application.

2) JAVA Full Stack Developer,

Build various API's define 'mask configurations' to mask specific data in trace and debug sessions. for authorization check. I wrote methods to mask pii data. I have used corn pii making specification to mask input data. I have written api's to apply masking on basic data types and Jason payload. Application calls on the API by passing payload to be masked. I did end to end integration testing. Created UI interface to test the jar.

3) Java Developer

Implemented business process, database retrievals, created forms using JSP, html and Js, Build deliveries, analyzing the production issues. Coded business logic following MVC architecture. Also created custom validations for the required attributes

System Engineer
December 2015 - December 2017 (2 years 1 month)
Bangalore

client-Toyota Motors Europe

I have worked as FULL STACK Developer using Eclipse, SQL, Apache Tomcat, Putty.

I've worked on JSON Format using JavaScript and created various services to implement business logics using Core Java and RESTful Services .I've created graph with NVD3 library using Angular JS also i have worked with various databases.

All these have helped me gained good knowledge in Core Java, Angular Js, JavaScript, PYTHON,MYSQL,RESTful web service, Hibernate,PL/SQL,Postgre SQL,DB2,BootStrap4,HTML5,CSS 3,Oracle 11g, and tools like ECLIPSE,PyCharm,Sublime Text,WEbStorm 9.0.1,Putty,WinCP.

client-Global IT Fair, Europe

• I have worked on creating various database schemas in MYSQL Server.

• I have worked on writing business logics, connecting to the database and functionality to manipulate data.

client- LexisNexis, US (LN)

- I've worked on LN research Tool in LexisNexis account. I've worked to monitor bribery and corruption within the chain of Amazon product buying customers in US.
- I have maintained professional and technical knowledge by attending educational workshops; reviewing professional publications; establishing personal networks; participating in professional societies.
- I have participate in knowledge management activities with the objective of ensuring the highest levels of service offerings to clients.
- I have been conducting peer to peer code reviews.
- I worked on estimating story points and updating the status of the story in Jira.

Panjab University, Educational Institution, Chandigarh Research Assistant January 2015 - August 2015 (8 months)

Chandigarh Area, India

Did Research in the field Data Mining using kernelized RVM classifier for Analyzing Big Data as major concern.

Assisted Degree students in Digital Technologies,C++,CORE-JAVA and PL/SQL.

Education

Panjab University

Master's degree, Information Technology (2013 - 2015)

St. Xavier Senior Secondary School High School

Activity

06/26/2020, ngSunaina Sharma added candidate to Senior Software Engineer