

SUDHANSHU SEKHAR LENKA

S/o- Amulya ch. lenka
10,Goodwill Society,
I.T.I. Road , Aundh,
Pune, Pin - 411007

Mobile No : +91-7045014118
E-mail: sudhanshulanka@ymail.com
SKYP-ID:sudhanshusekharlenka

An enthusiastic **Computer Engineering Professional** with 4+ years of working experience in cutting-edge development tools and currently working as **Senior Developer** for **Cassiopae India**.

Objective:

To devote my entire zest and capabilities for the progress and growth of the organization which is highly professional, constantly enhancing my skills and whole-heartedly assign myself to the firm by setting its own Standards of quality and utilize my skills and abilities in the Information Technology Industry that offers Professional growth while being resourceful, innovative and flexible.

Technical Proficiency:

Technologies	Java 1.6 , Hibernate ,JSF ,Application Instrumentation and performance, , Web services, SQL
Servers	Apache, Web-logic , JEUS
Tools	Eclipse Indigo, JDeveloper 11.1.1.5, SQL Developer, Selenium , Jeniffer Application performance monitoring , Fiddler , YourKit Java Profiler, IBM Heap Analyzer, VisuvalVM , Subversion
Database	Oracle 11g

Qualifications:

<u>Degree</u>	<u>Institute</u>
Bachelor of Technology (Computer Science) - 2011	Biju Patnaik University of Technology, Odisha
Higher Secondary Education-2005	R.I.H.S , Balasore

Work Experience:

Cassiopae

Pune, Maharashtra, India

Work Experience: 15 DEC 2013 –Till date as Senior Developer

Project	HCS(Hyundai Commercial Services)
Client	Hyundai Auto Ever
Technologies	Oracle11g , JAVA 1.6,JSPX,Top-link,Spring-WS,Websrvices,ADF
Tools	JDeveloper, SQLDeveloper , SOAP , Jeniffer ,Putty,IBM Heap Analyzer,Your-Kit
Team Size	50

Work Highlights:

- Application caching enhancement to support multi-node application deployment.
- Cassiopae Web-services performance enhancement,
- Lead development of Cassiopae User Event logging framework.
- Development of tool to generate required artifacts to support Cassiopae web-service framework.
- Performance monitoring using Jennifer, Your-Kit, IBM-Heap analyzer
- SIT/UAT support for various runtime application issues like Out of Memory issue , Application slow response issue.

Description:

Web-Services Development:

This module deals with developing web services which is consumed by ESB (Enterprise Services Bus) or other outside consumer. I have create web-services like collateral update, collateral insert, collection import, contract search, payment import and payment search.

Performance Profiling:

This module deals with testing the application performance. In performance envirnoment. It has load balance and Jennifer trace. From Jennifer trace we can find out which quires are fired for particular services. And analyze the whole details. And suggest possible solution for each problem. And also we do your-kit profiling and IBM heap analyzer to analyze the memory usage and CPU usage for each transaction. From your-kit/Jprofiler we figure out which method consuming maximum cpu usage and reason for it. After analysis provide solution guideline to each problem.

Tool Development :

In this role me developed tool which will automatically create web-services with single entries like TO (Transfer Object)/VO(View Object)/Proceduers or table name.It will all SOAP related web-services files. SO Developer no need to worried about annotation mapping and parameter mapping for each web-services.

Oracle Financial Services Software Ltd

Mumbai, Maharashtra, India

Work Experience: 26 SEP 2011 – 13 DEC 2013 as Associate Application Developer

Project	OBP(Oracle Banking Product) R & D
Client	NAB-National Australia Bank,SunCop
Technologies	Oracle11g ,ADF, JAVA 1.6,Hibernate,JSFF,
Tools	J Developer ,Eclipse, SQLDeveloper , Selenium Ide
Team Size	15

WORK HIGHLIGHTS:

- Programming experience in JAVA 1.6 using Eclipse Indigo tool.
- Using MVC architecture on ADF for User Interface screen using Jdeveloper.
- Lots of Practical Knowledge in Junits , visualvm , Pmd.
- Develop selenium framework using Java .
- Worked on Work-flow and SOA arcitecture base implementation for approval line.
-

Description:

• Current and Savings Account:

This module deals with account related transactions like account opening, funds transfer, alternate account maintenance, alert processing etc. I mostly worked on account opening service, cash withdraw and cash deposit services, transacting party capturing services, Hold funds and backdate inquiry at Account level.

• Alert Module:

This module deals with sending email to customers as per transaction or anything relegated to customer account. I worked on creating alert on account label.

My Responsibilities:

- Making High and low level technical designs for Product modules.
- Writing core API's for the product.
- Coding UI Screen Using Jdeveloper,JSFF,XML,Task-Flow
- Coding Java classes.
- Making Junit Test cases and IUT testing.
- Integration of each module within the system.
- Making Sunit Test Case For UI screen Test using selenium IDE.

Additional Proficiency:

- Major strengths include creative problem-solver, competent, strong team player and attention to detail.
- Very fast learner and grasp things very quickly. It has helped me in understanding even the complex system in a very short time span.
- Flexible and adaptable across multiple development technologies and methodologies.
- Technically adept and confident software programmer with exceptional skills in analysis, coding and documentation.

Personal Information :

Father's Name : Amulya charan lenka
Date of Birth : 10th Feb 1988
Nationality : Indian
Religion : Hindu
Languages Known : Oriya, Hindi & English
Marital Status : Single
Hobby : Writing oriya songs & Story

Declaration:

I **Sudhanshu Sekhar Lenka** hereby declare that the information given above about my Profile is true and correct to best of my knowledge .I also understand that any false declaration or willful suppression of information shall amount to misconduct and may result in appropriate disciplinary action.

Date: 06-01-2016**Sudhanshu sekhar Lenka****Place: Pune**