Subhra satyajit sahoo (1) Featured

Software Engineer seeking roles in Software Development, Application Programming, Project Engineering, Requirement Gathering, Configuration Management, Core Java, Advanced Java(J2EE), SQL, HTML, CSS, Javascript, jQuery, Oracle, Spring, Hibernate



Current Designation: Software Engineer Total Experience: 3 Year(s) 2 Month(s)

Current Company: IPsoft Global Services Pvt. Ltd. Notice Period: Currently Serving Notice Period

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Computers]

Pref. Location: Bengaluru / Bangalore

Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Software Engineer, Software Developer, Software Development, Application Programming, Project

Engineering, Requirement Gathering, Configuration

Management, HTML, CSS, Javascript, jQuery, Oracle, Spring, Hibernate, Spring, Mvc, J2Ee, Java, Struts

Verified: Email - id Phone Number |

Last Active: 21-Jan-21 Last Modified: 21-Jan-21

Summary

Result-oriented Professional with 3 years of experience in Software Development, Application Programming, Project Engineering, Requirement Gathering, Configuration Management, HTML, CSS, Javascript, jQuery, Oracle, Spring, Hibernate, Core java and Advanced Java

Work Experience

IPsoft Global Services Pvt. Ltd. as Software Engineer

Sep 2019 to Till Date

Amelia is Cognitive customer service agent. It is an Artificial intelligence platform built using strong machine learning and cognitive technology. It's dynamic AI behaviour helps in cognitive learning, automatic task management and emotional intelligence. To achieve this dynamic Al behaviour, different training models are used which helps Amelia in understanding the problem based on the information provided and gives the solution like a human agent.

Technology Used:

? Front end: JSP, CSS, JavaScript, jQuery

? Back End: J2EE(Advanced Java), J2SE(Core Java), Groovy

? Database: Oracle

? Framework : Spring, Hibernate ? WebServices : REST, SOAP

Responsibility:

? Developing and building business process network as per the business requirement.

? Integration with third party API using Apache Camel.

? Load Configuration for server which is responsible for distributing load from one server to another (Scalable program).

? Creating own data set through user input.

IBS Software Services Pvt. Ltd as Software Engineer

Nov 2017 to Sep 2019

iCargo is a web-based enterprise software solution designed to meet the requirements of the air freight industry, including modern air cargo carriers, ground handling agents, and cargo handling service providers. The solution helps the air freight industry manage mission critical business operations including Capacity management, Multichannel sales, Revenue and yield control, Pricing end to end operations, Real-time shipment monitoring. The solution also provides capabilities to support ancillary functions such as an electronic information exchange for every imaginable communication scenario. It is fully capable of supporting new and emerging industry best practices such as e-freight or e-AWB and Cargo 2000 quality management processes. Tools:

- * Eclipse
- * ClearCase
- * SVN

Servers: WebLogic, JBoss

Technology Used:

- * Front end: JSP, CSS, JavaScript
- * Back End: J2EE(Advanced Java), J2SE(Core Java), XML, EJB
- * Database: Oracle
- * Framework : Spring, Hibernate, Struts

Responsibility:

* My responsibilities were to understand the business need and provide an optimal solution for the same by doing development, fixing bugs and implementing unit testing.

Education

UG: B.Tech/B.E. (Computers) from Institute of technical education and research in 2017

IT Skills

Skill Name	Version	Last Used	Experience
J2EE(Advanced java)		2020	3 Year(s)
J2SE(CORE JAVA)	1.8	2020	3 Year(s)
HTML		2020	3 Year(s)
Spring		2020	3 Year(s)
Apache Camel		2020	3 Year(s)
Eclipse		2020	3 Year(s)
Oracle		2020	3 Year(s)
WINDOWS		2020	3 Year(s)
JavaScript		2020	3 Year(s)
GROOVY		2020	1 Year(s)
Struts		2019	3 Year(s)
Hibernate		2020	3 Year(s)
SQL		2020	3 Year(s)
JQUERY		2020	3 Year(s)
JSP		2020	3 Year(s)
CSS		2020	3 Year(s)
JUNIT		2020	3 Year(s)
JBoss		2020	3 Year(s)
WebLogic		2020	3 Year(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Oriya				

Projects

Project Title: Cognitive Data analysing and processing

Client: Lavazza

Nature of Employment: Full Time Duration: Sep 2019 - Till Date Onsite / Offsite: Offsite Project Location: bangalore

Role: Programmer Team Size: 10

Skill Used: * Front end: JSP, CSS, JavaScript, jQuery * Back End: J2EE(Advanced Java), J2SE(Core Java), Groovy *

Database: Oracle * Framework : Spring, Hibernate * WebServices : REST, SOAP

Role Description: Developing and building business process network as per the business requirement.

Integration with third party API using Apache Camel.

Load Configuration for server which is responsible for distributing load from one server to another .

Project Details: Amelia is Cognitive customer service agent. It is an Artificial intelligence platform built using strong machine learning and cognitive technology. It's dynamic Al behavior helps in cognitive learning, automatic task management and emotional intelligence. To achieve this dynamic Al behavior, different training models are used which helps Amelia in understanding the problem based on the information provided and gives the solution like a human agent.

Project Title: icargo Client: American Airlines

Nature of Employment: Full Time Duration: Nov 2017 - Aug 2019

Project Location: bangalore Onsite / Offsite: Offsite

Role: Programmer Team Size: 10

Skill Used: Tools: Eclipse ClearCase SVN Servers: WebLogic, JBoss Technology Used: Front end: JSP, CSS, JavaScript Back End: J2EE(Advanced Java), J2SE(Core Java), XML, EJB Database: Oracle Framework: Spring, Hibernate, Struts Role Description: My responsibilities were to understand the business need and provide an optimal solution for the same by doing development, fixing bugs and implementing unit testing.

Project Details: iCargo is a web-based enterprise software solution designed to meet the requirements of the air freight industry, including modern air cargo carriers, ground handling agents, and cargo handling service providers. The solution helps the air freight industry manage mission critical business operations including Capacity management, Multichannel sales, Revenue and yield control, Pricing end to end operations, Real-time shipment monitoring. The solution also provides capabilities to support ancillary functions such as an electronic information exchange for every imaginable communication scenario. It is fully capable of supporting new and emerging industry best practices such as e-freight or e-AWB and Cargo 2000 quality management processes.

Affirmative Action

Work Authorization

Category: General

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time