

JAGANNATH BURMAN

A goal-oriented professional, offering 8.7 years of experience in Software Development. Proven competencies at all phases of SDLC, which includes Requirement, Design, Analysis, Coding, Testing, Code Reviews, Implementation and end-to-end.

Current Designation: Senior Software Engineer Developer

Total Experience: 8 Year(s) 0 Month(s)

Current Company: Aperture Health

Notice Period: 2 Months

Current Location: Hyderabad / Secunderabad

Highest Degree: B.Tech/B.E.

Pref. Location: Anywhere in North India, Anywhere in South India, Anywhere in West India

[Electronics/Telecommunication]

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Married

Key Skills: Java, J2ee, Core Java, Spring, Data Structures, Algorithms, Web Services, Design Patterns, AWS, MongoDB, Oracle, Hibernate, Agile, ExtJS, Java Developer, Spring Boot, full stack, Hadoop, Multithreading, Big Data, Elastic Search, HBase

Verified : Phone Number | Email - id

Last Active: Jan-Mar 2021

Last Modified: Jan-Mar 2021

Summary

A goal-oriented professional, offering 8.7 years of experience in Software Development

Extensive project management & governance experience, proficient in grasping the big picture, conceptualizing, developing, implementing solutions, partnering closely with business leaders & stakeholders to achieve higher levels of efficiency and effectiveness.

Participated in various phases of SDLC right from requirement analysis, effort estimation, coding & testing (preparation of test cases along with implementation) for maintaining the quality of proposed applications

Proficient in directing project teams and maintaining high-quality deliverables within time and budgetary parameters

Experienced in contributing actively throughout the development phase by tracking technical issues and solving problems especially for the issues spanning across multiple programs

Delivering the project as per scheduled deadlines and extending assistance in post-implementation and maintenance

Work Experience

Aperture Health as Senior Software Engineer Developer

Sep 2018 to Till Date

Deputation: Optum Sep 18 to Jul 19, Aperture Jul 19 to Till Date

Clients: Internal Downstream Clients

Technologies & Tools: Java/J2ee, Spring, REST Services, Junit, Tomcat, Hadoop HBase, Elasticsearch, Jenkins, Git, Amazon AWS

Key Result Areas:

? Analyzing the user needs and software requirements for determining feasibility of design within time and cost constraints; consulting with customers/clients about software system design and maintenance

? Conducting system study and coordinating with team members for product documentation, system design & integration, coding, application maintenance

-->Identifying defects, questionable functions, errors, and inconsistencies in software program functions, outputs, online screens, and content for the betterment of the development process
-->Interacting with team members for ensuring smooth progress of project work; ensuring adherence to quality norms throughout the implementation process
-->Recognizing documents related to components and maintaining detailed study of the same as per the product changes, by getting in touch with the product developers
-->Providing post-implementation, application maintenance and enhancement support to the client with regards to the product / software application

Highlights:

-->Participated in product migration in AWS
-->Completed POC in AWS S3 data transfer using AWS java SDK
-->Updated various webservices so that it will work in new AWS environment
-->Participated and led the team in Hackathon 2020 and won the Award for Best Business Value

J P Morgan Chase & Co as Senior Software Engineer

Nov 2016 to Sep 2018

Project Description:

SmartProxy is a strategic platform to reduce vendor(Bloomberg) data costs and allocate costs based on usage.

Clients: Internal downstream clients

Technologies: Core Java, Spring-Boot, MongoDB, Java MongoClient Api, Oracle, AmazonS3 Storage Services, GAIA/Neptune(Cloud Services), JDBC, Hazelcast, Qpid queue

Tools: JIRA, Control-m, Junit, Git, BitBucket, MongoDB compass

Responsibilities:

As a Software Engineer, I am responsible for designing, documentation, development, testing, deploying components

- POC for ESMA services and GAIA/NEPTUNE jpmc internal cloud services
- Responsible for fixing all the bugs found during testing phase, analyse the issues created after testing and ensure smooth implementation of the project. Follow up till error is solved in addition to writing database queries.
- Understand the existing code, documentation of technical specifications and coding and testing of new requirements. Co-ordinate with module lead/project lead/onsite team for clarifications and documentation support.
- Participated in reviews of the code developed by the other team members.

Accenture Services Pvt Ltd. as Java Developer

Jul 2014 to Nov 2016

Project Description:

Accenture Video Solution (AVS) is a product developed by the Accenture Software business unit. AVS is based on standard interfaces and selected best-in-class technologies, with the purpose of delivering broadband and broadcast video services to consumers anytime, anywhere and in a seamless manner on any IP-enabled device. AVS is a Pre-integrated solution that supports multiple devices (e.g. STB, PC, Tablet, gaming console, TV). Thanks to standard and open interfaces, it is possible to easily implement new features and integrate AVS with other devices and existing external systems. AVS enables E2E delivery of video services including content lifecycle (ingestion, protection, encoding and streaming) and user lifecycle (provisioning, billing, and monitoring and reporting). AVS is a modular product composed of applications/plugin-ins that works on top of backend core modules. AVS provides a digital video E2E solution for start-up initiatives and, due to its modularity, can also be easily integrated with existing backend capabilities or devices.

Clients : Star Sports, Cricket Australia, MediaSet, HotStar

Technologies : Java, Web-services (SOAP, REST), JPA, JSF, MySQL, JBoss, Tomcat 7

Responsibilities:

As a Software Engineer, I was responsible for designing, documentation and development of newer components, enhancements in SDP and PORTAL-BE modules using Hibernate, Web Services (REST and SOAP), JSF, POC of technologies.

Designed and developed web-service modules using REST (JAX-RS) and SOAP (JAX-WS)

POC for modules in SDP and VCC

Responsible for fixing all the bugs reported by the testers, analyze the issues created after testing and ensure smooth implementation of the project. Follow up till error is solved in addition to writing database queries.

Understand the existing code, documentation of technical specifications and coding and testing of new requirements. Co-ordinate with module lead/project lead/onsite team for clarifications and documentation support.

Participated in reviews of the code developed by the other team members.

Highradius Technologies Pvt Ltd. as Java Developer

May 2012 to Jul 2014

Project Description:

HighRadius Deductions Cloud enables a proactive deduction management operation. The solution streamlines processing, shortens resolution cycle time, reduces processing costs, and increases recovery rates on invalid deductions. A cloud-based solution available as Software-as-a-Service, Deductions Cloud is easy and cost-effective to deploy and maintain.

Clients : Hormel Foods, AEP Industries, Navarre Corporation, BrightStar Technologies

: JDK1.7, Struts2.0, Spring3.0, Hibernate3.3, ExtJs3.4, MySql, Tomcat 7, Drools

Responsibilities:

As a Software Engineer I was Responsible for software design, development, enhancements, component integration and maintenance.

Done various enhancements and new features to the application

Have done various performance enhancements to project

Developed various scheduled agents and rule components using Drools.

Developed DAOs interfaces for hibernate to interact with the database

Performed Unit testing for the modules

Investigate, locate and fixed coding defects in Production environment

Have taken session for Good Programming Practice

Have taken sessions on different modules of Spring Framework for trainees

Education

UG: **B.Tech/B.E. (Electronics/Telecommunication)** from **Biju Patnaik University of Technology (BPUT)** in **2008**

IT Skills

Skill Name	Version	Last Used	Experience
CORE JAVA, J2EE		2020	8 Year(s)
Hibernate, Spring, Spring Boot			
Restful (JAX-RS), SOAP (JAX-WS), JSON			
Data Structures			
ALGORITHMS			
MongoDB, Oracle, MYSQL, Hadoop			
Drools, AWS			
JIRA, Git, BitBucket, SVN,Maven, Eclipse			
Jenkins, sonar, control-m, SoapUI, MAT			
Toad, Hazelcast, Qpid queue			
WINDOWS, LINUX			
ExtJs, JSF, Java Script, Ajax, JQuery			
Tomcat, Jboss, JUNIT			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Bengali				
Oriya				

Projects

Project Title: Intelligent Directory

Client: Internal clients

Nature of Employment: Full Time

Project Location: Hyderabad

Role: Sr. Programmer

Duration: Sep 2018 - Till Date

Onsite / Offsite: Offsite

Team Size: 12

Skill Used: Java, J2ee, Spring, REST Services, Junit, Tomcat, HBase, Elasticsearch, Jenkins, Git, Amazon AWS

Role Description: As a Software Engineer, facilitated designing, documentation, development, testing, deploying components

.Responsible for fixing all the bugs found during testing phase, analyze the issues created after testing and ensure smooth implementation.

Project Details: Design and development of software features for a cloud software product providing high quality healthcare provider data.

Joined in the product development team in Optum, later in July 2019 product got transitioned to Aperture CVO.

Project Title: SmartProxy

Client: JPMC Internal clients

Nature of Employment: Full Time

Project Location: hyderabad

Role: Sr. Programmer

Duration: Nov 2016 - Sep 2018

Onsite / Offsite: Offsite

Team Size: 10

Skill Used: Core Java, Spring-Boot, MongoDB, Java MongoClient Api, Oracle, AmazonS3 Storage Services,

GAIA/Neptune(Cloud Services), JDBC, Hazelcast, Qpid queue

Role Description: As a Software Engineer, responsible for designing, documentation, development, testing, deploying components. Responsible for fixing all the bugs found during testing phase, analyse the issues created after testing and ensure smooth implementation

Project Details: SmartProxy is a strategic platform to reduce vendor(Bloomberg) data costs and allocate costs based on usage.

Project Title: AVS

Client: Star Sports, Cricket Australia, MediaSet, HotStar

Nature of Employment: Full Time

Project Location: Hyderabad

Role: Programmer

Duration: Jul 2014 - Nov 2016

Onsite / Offsite: Offsite

Team Size: 12

Skill Used: Java, J2ee, Hibernate, JSF, Web Services, JPA,

Role Description: As a Software Engineer, facilitated designing, documentation and development of newer components, enhancements in SDP and PORTAL-BE modules using Java, Hibernate, Web Services, JSF, JPA. Designed and developed web-service modules using REST (JAX-RS)

Project Details: AVS enables E2E delivery of video services including content lifecycle (ingestion, protection, encoding and streaming) and user lifecycle (provisioning, billing, and monitoring and reporting). AVS is a modular product composed of applications/plugin-ins that works on top of backend core modules.

Project Title: HighRadius Deductions

Client: Hormel Foods, AEP Industries, Navarre Corporation, BrightStar

Nature of Employment: Full Time

Project Location: Hyderabad

Role: Programmer

Duration: May 2012 - Jul 2014

Onsite / Offsite: Offsite

Team Size: 15

Skill Used: JDK1.7, Struts2.0, Spring3.0, Hibernate3.3, ExtJs3.4, MySql, Tomcat 7, Drools

Role Description: As a Software Engineer I was Responsible for software design, development, enhancements, component integration and maintenance.

Done various enhancements and new features to the application

Have done various performance enhancements to project

Project Details: HighRadius Deductions Cloud enables a proactive deduction management operation. The solution streamlines processing, shortens resolution cycle time, reduces processing costs, and increases recovery rates on invalid deductions. A cloud-based solution available as Software-as-a-Service, Deductions Cloud is easy and cost-effective to deploy and maintain.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time