

Laxman Kumar 

Senior Software Engineer seeking roles in Software Development, Application Development, Project Management, Database Administration, Requirement Analysis, Troubleshooting, Solution Architecture, Programming, Hibernate, JavaScript, Maven, HTML, JDBC, XML, CSS

Current Designation: Senior Software Engineer

Total Experience: 5 Year(s) 6 Month(s)

Current Company: Trivium esolutions Pvt. Ltd

Notice Period: 2 Months

Current Location: Bengaluru / Bangalore

Highest Degree: MCA [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: Senior Software Engineer/Developer, Software Development, Application Development, Project Management, Database Administration, Requirement Analysis, Troubleshooting, Solution Architecture, Programming, Hibernate, JavaScript, Maven, HTML, JDBC, XML, CSS

Verified : Phone Number | Email - id

Last Active: 21-Jan-21

Last Modified: 21-Jan-21

Summary

Java developer with 5+ years of experience in Application Development, Project Management and Client Relationship Management

Expertise in developing Web Applications using Primefaces, Java, JavaScript, J2EE, Spring 5, Spring web flow with strong understanding of OOPS (Object Oriented Programming), and PostgreSQL

Awarded as best new comer of the year for good performance and taking up extra mile and giving best at work.

Appreciated from clients for successfully completing requirement and received on sport award for solving the real-time production issue and successful development of Prime OTC project

Insightful knowledge and exposure on OOP concept, Design Patterns, Dozer mapper, AKKA framework, JAXB and Apache XMLBeans and experience on Hibernate framework, Aspect oriented programming and PostgreSQL script writing

Work Experience

Trivium esolutions Pvt. Ltd as Senior Software Engineer

Jul 2015 to Till Date

Developing software solutions by studying requirements provided by the clients, designing of various modules using best practices and with different frameworks

Maintaining the Login/Signing process, other security areas and parser layer for different payments.

Monitoring service layer in application and responsible for development of different running Jobs throughout the application using quartz framework.

Managing the maintenance of program modules such as prime faces components, jar migration, including operational support, problem resolution.

Designing application using iText framework for print functionality.

Implementing the correct process for storage and application of development changes along with design and maintenance of OTC architecture with different workflow and communication (HTTP/HTTPS/Web socket) from OTC to Prime Server.

Coded, implemented and integrated complex software programs using technologies such as Spring, Akka, Quartz, Primefaces and Javascript, troubleshot and debugged new or existing software programs

Education

UG: **BCA (Computers)** from **Acharya institute of graduate studies** in **2012**

PG: **MCA (Computers)** from **Christ College, Bangalore** in **2015**

IT Skills

Skill Name	Version	Last Used	Experience
JAVA	11	2020	5 Year(s) 3 Month(s)
Spring	5.2.9	2020	5 Year(s) 3 Month(s)
Hibernate	5.1.1	2019	2 Year(s) 8 Month(s)
primeface	7	2020	5 Year(s) 3 Month(s)
spring boot	2.1.2	2019	1 Year(s) 6 Month(s)
Spring Security	5.4.0	2020	5 Year(s) 3 Month(s)
QUARTZ	2.3.0	2019	3 Year(s) 8 Month(s)
ITEXT	5.1.1	2019	3 Year(s) 0 Month(s)
Akka	2.2.10	2019	2 Year(s) 5 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Expert			

Projects

Project Title: UC eBanking prime - PrimeOTC

Client: German based multinational global banking and financial services provider (UniCredit)

Nature of Employment: Full Time

Duration: Jan 2018 - Till Date

Project Location: Bangalore

Onsite / Offsite: Offsite

Role: Sr. Programmer

Team Size: 2

Skill Used: Core Java, Swing, IAIK

Role Description: Developing, designing, and maintaining the OTC architecture.

Responsible for designing and handling all workflow of OTC, all communication (HTTP/HTTPS/Web socket) from OTC to Prime server.

Maintain application by identifying and resolving the issue.

Project Details: Prime OTC is standalone web socket based application implemented using JAVA Swing which is responsible for managing user keys and allowing user to generate OTC(One time code) that is further used in browser for login into UC eBanking prime application. It is also responsible for signing the orders.

Project Title: UC eBanking Prime

Client: German based multinational global banking and financial services provider (UniCredit)

Nature of Employment: Full Time

Duration: May 2015 - Till Date

Project Location: Bangalore

Onsite / Offsite: Offsite

Role: Sr. Programmer

Team Size: 15

Skill Used: Core Java, Primefaces, Spring Security, Spring Framework, Spring Integration, Quartz, iText, Akka, Dozer, Javascript, XHTML, CSS

Role Description: Development of the requirements provided by the clients in various modules of application.

Handling Login/Signing process and other security areas.

Development and maintaining Parser layer, Job Layer, Print reports in PDF.

Bug fixing and maintenance.

Project Details: UC eBanking prime is a comprehensive, corporate and small business banking solution providing unified view of corporate banking. It is built on the basis of EBICS (Electronic Banking Internet Communication Standard). The solution covers the functions of payments (esp. SEPA), cash management and order management. The project is web application used by more than 45,000 customers. The project consist of 5 module i.e. Admin, System, Banking, Audit and European Gate.

Project Title: Single Sign On -UC eBanking Prime

Client: German based multinational global banking and financial services provider (UniCredit)

Nature of Employment: Full Time

Duration: Jan 2015 - May 2015

Project Location: Bangalore

Onsite / Offsite: Offsite

Role: Project Leader

Team Size: 1

Project Details: Implementing SSO (Single Sign On) features in UC eBanking Prime application.

Single sign-on (SSO) is a session and user authentication service that permits a user to use one set of login credentials (e.g., name and password) to access multiple applications.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time