

Lokesh Vishnoi

Senior Software Developer

Having 6 years of IT experience in development, implementation and testing of Client-Server, Web Applications using Java/J2EE Technologies. Experience in SDLC (Software Development Life Cycle) that includes Requirements Analysis, Coding, Testing, Implementation with Agile Methodology.

+91-73375-96002

Hyderabad, India



github.com/lvishnoi

WORK EXPERIENCE

Technology Analyst Infosys

01/2018 - Present

Hyderabad

Client: CDK Global. Working on REV8, an Autoline product that focuses on vehicle aftersales. Involved with Mexico, Portugal, and Italy regions

- Developed business logic using Spring Boot framework.
- Handled data communication from third parties using webservices.
- Shared data to external teams using joins, procedures.
- Developed JMS components to send messages from one application to another application internally.
- Used Jackson API to extract data from the XML files.

Associate Engineer

Virtusa

12/2015 - 12/2017

Hvderabad

Client: British Telecommunications. Developed components for the LLUMS portal in the communication and reporting unit.

Tasks

- Prepare detailed technical documents of each requirement.
- Used Java and PHP for module development.
- Setup production/stage servers from sketch.
- Coordinating productively with the maintenance and testing teams.

Associate Analyst Edureka

09/2014 - 11/2015

Bangalore

Edureka is an online learning platform that offers courses that cater mainly to working professionals.

- Solving assignment related queries of learners.
- Hosting remedial and doubt resolution sessions.
- Co-ordinating with content and marketing teams for creating online blogs.

SKILLS

Technology: Java, J2EE, JDBC, JSP, Servlet

Java Framework: Spring MVC, Spring boot, Hibernate

Big Data Framework : Hive, Pig, Map-reduce, Sqoop

Version Control: Git, SVN, CVS

Database: MySQL

Web Service: SOAP, REST

OS: Windows, Linux

Tools: Kubernetes, Docker

PERSONAL PROJECT

Android App for Educational Organisation (2017)

- This project is to help institutes to manage student's data. A platform for students and teachers to share information and for parents to track children's progress.
- Technologies: Java, PHP, Google Auth API, REST, SQLite, Postman, Android SDK.

EDUCATION

 CDAC, Bangalore Diploma in Advanced Computing, 2014

Delhi Institute of Technology & Management, Haryana B.Tech (ECE), 2013

CERTIFICATE

Big Data and Hadoop (2015)

Android, Udacity (2017)

Kubernetes, Udemy (2020)