Abhishek Luthra

E-Mail:abluthra@gmail.com; Mobile no: +91-9540099997

Professional Summary

- → Currently working as **Lead Java Developer** with National Informatics Centre
- → M.Tech in Information Technology from CDAC, Noida.
- → Strong exposure of **Spring Boot**, **Hibernate and Jquery**.
- → Have **3+ years'** of corporate experience.
- → Worked as **Business Analyst** with Conduent Inc. (Earlier Xerox India Pvt. Limited).

Key Skills

- → **Programing Languages**: J2SE, J2EE, SQL, and VBA.
- → Frameworks: Spring Boot, Hibernate.
- → Modules/Libraries: Spring security, Spring Data Elastic Search. iText, Apache POI.
- → **UI JS Libraries:** Highcharts, Plotly, jQuery.

Certifications

- → Awarded with EAGLE award in Xerox India Pvt Limited for the hard work and spirit shown in automation which helped other associates to ease their work.
- → Awarded with EAGLE SQAD award twice in Xerox India Pvt Limited for the team work done in order to deliver the major project on time with minimum issues.
- → Certified with NIIT with completion of 6 months JAVA training.
- → Certified with TQMI for successfully completing Lean Six Sigma Training Program.

Professional Experience

Current Organization - National Informatics Centre

(Payroll Velocis Systems Private Limited).

Dec, 2017 – Till Date

Responsibilities -

- Designing, implementing, and maintaining Java applications with high-volume of data.
- Delivering high availability and performance.
- Contributing in all phases of the development lifecycle.
- Writing well-designed, efficient, and testable code.
- Conducting software analysis, programming, testing, and debugging.
- Managing Java and Java EE application development.
- Ensuring designs comply with specifications.
- Preparing and producing releases of software components.

Responsibilities -

- Wrote maintainable and extensible VBA code in a team environment.
- Implemented innovative systems to minimize team efforts and get maximum required output.
- Interfaced with other business analysts, developers and technical support to determine the best requirement specifications.
- Modified existing in-house tools to correct errors, upgrade interfaces and improve performance.
- Presented clear, organized data in graphs, charts, tables and written reports.
- Created and executed system and integration test scripts.
- Performed system analysis, documentation, testing, and implementation for platform transitions.
- Worked closely with other team members to plan, design and develop robust solutions in a timely manner.
- Strengthened developmental methodologies by creating code quality document.
- Worked closely with clients to establish problem specifications and system designs.

Projects

Vahan Sarathi Analytics Dashboard: A Web based java application to visualize factual data gathered from National Register, to analyse the trends and variations with the vehicle registration and driving licence registration patterns, Applications and revenues generation under transport division (Government of India). It also provides search functionality consisting of various filters for both Vehicle and DL data. Incorporated the predictive and time series analysis model analysed using R and integrated with application for visualization.

Search Rest API: Rest API's for Vehicle registration and Driving License search.

ERP Application: A JAVA-Desktop based application for a small scale product based company which helped the management them to keep the track for the updates going on the products and hence leads to better planning and productivity.

Toll Tax Application: A JAVA-Desktop based application (J2SE) As a Six Week training project to create the receipts with the costs at Toll Tax as per the type of vehicle and also checks the validity of the receipt if vehicle is opted for multiple journey pass by fetching details like valid time, amount paid by the person.

Payroll management system: A JAVA-Web Based (J2EE) system as a six months training project at NIIT to manage the salary, allowances, deductions, gross pay, net pay etc. and generation of pay-slips for a required period.