Rajesh Bhardwaj



(91) - 8871131196 | rajeshb421@gmail.com | Pune, Maharashtra, 400029 https://www.hackerrank.com/bhardwajrajesh51 | http://rajeshprofile.netlify.com/ https://www.linkedin.com/in/rajeshb421

CAREER OBJECTIVE

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my knowledge and skills also where I can use my technical skills to accomplish organizational goals with sheer determination, dedication, and hard work.

PROFESSIONAL EXPERIENCE

Product Engineer, Larsen and Toubro Infotech, Pune May 2018 – April 2021

- Developed web Application from scratch using Spring Boot and Spring MVC framework.
- Developing new functionalities and adding new components to existing systems as well as fixing defects.
- Developed several Top Features which helped Customer to reduce the cost by 30% using product.

Software Developer, Hansen Technology (Product Company), Pune April 2021 - Present

- Migration of Product from old technology to Microservice architecture using Spring Boot framework.
- Event driven framework implementation using Apache Kafka.
- Developing Cloud enabled Product.

KEY SKILL

- **Programming**: Java 8.
- **Database:** Apache Lucene, SQL Server, MySQL, Hibernate (ORM Tool)
- **Framework:** Spring Boot, Spring MVC, Angular 8, Play Framework, Apache Kafka.
- Build Automation Tool: Maven.
- **Web development:** HTML, CSS, JavaScript, jQuery, Ajax, JSP.
- **Server:** Apache Tomcat, JBoss server.
- Webservice: RESTful.
- Project and Issue Tracking: JIRA, AZURE/TFS, ALM
- Adept at data structures, problem solving, end-to-end coding.
- Understanding of NLP, Sentence Similarity, Topic modelling, K-means, Document Classification, Clustering techniques.
- Excellent team worker with strong coaching and mentoring skills.
- Version Control: Git, SVN.

PROJECTS

Glassbox

Description: - Glassbox is proprietary solution by LTI for predictive defect analysis. Glassbox is NLP driven tool which helps in analyzing historical data to deliver smart data insights into the impacted areas of defect for improved test management, improved code Quality. Glassbox uses various ML algorithms to give you detailed insights of you defect, test case data. Which can help to analyze the data of any tools like ALM, VSTS, JIRA, EXCEL and provide various analysis like reassignment of defects, defect aging, defect Hotspot, defect reopen, solution advisor for new defect for easy and early defect resolution.

Technology used: - Java, Spring MVC, Spring Boot, Hibernate, MYSQL, JSP, Apache LUCENE, JavaScript, Ajax, HTML, Bootstrap, CSS, jQuery, NLP, Maven.

Tool used: - HeidiSQL, MySQL server, Eclipse, SVN.

Server used: - Apache Tomcat, JBoss.

Team Size: 3

Canvas Insights

Description: - LTI Canvas Insights is a platform that empowers the Software Development Life Cycle (SDLC) with AI and Correlation Algorithms. Using these two enablers, LTI Canvas Insights can help identify application hotspots, predict defects & risks, eliminate bottlenecks in defect & problem triage, unclog CI/ CD pipelines, and provide insights into application performance. This AI-infused, DevOps and Agile enabled way of delivering software has helped our clients meet high quality standards and speed-to-market. https://www.Intinfotech.com/Iti-canvas-insights/

Technology used: - Spring Boot, Microservices, Java, Hibernate, MYSQL, Apache LUCENE, Angular 8, HTML. Bootstrap, CSS, jQuery, NLP, Maven.

Tool used: - HeidiSQL, MySQL server, Eclipse, SVN, Visual studio code.

Server used: - Apache Tomcat, JBoss.

Responsibility: -

- Worked as a product owner for data analytics design and implementation part.
- Understanding and analyzing the requirements from Clients.
- Design and Development of code.
- · Fixing of Defects.
- Unit testing
- Production deployment.

Team Size: - 7

Order Management

Description: - Hansen order Management is the is commercial and technical order orchestration and fulfillment management product that eliminates points of order failure, minimizes fulfilment costs and maximizing customer satisfaction. Deployed in the cloud or on-premises, Order Management gives service providers valuable, catalog-driven fulfilment capabilities. working from pre-defined and pre-validated product and service components to deliver the customer order, Order Management greatly improves the speed, consistency and accuracy of order execution, leading to much lower order fallout rates and a reduction in costly re-work.

Technology used: - Spring Boot, Microservices, Java, MyBatis, Postgres SQL, Elasticsearch, Play Framework, Ajax, Maven, Apache Kafka.

Tool used: - IntelliJ, Docker Desktop

Deployment: Docker, AWS.

Responsibility: -

- Migrating product to microservice architecture.
- Writing Unit test.
- Migrating older technologies to newer Siren to Elasticsearch etc.

Team Size: - 12

My Portfolio: https://rajeshprofile.netlify.app