



Talveen Singh Rakha

Engineering Lead

Profile

As a seasoned Engineering Lead with over 14 years of dedicated experience in application development, I bring a strategic and forward-thinking approach to every project. Fueled by a fervent passion for technology, I am committed to staying on the cutting edge by constantly learning new technologies to enhance product efficiency. Currently immersed in an Agile-based development model, I excel as an individual contributor, actively advancing my skills within the dynamic landscape of the industry. My proven ability to navigate complex challenges and lead teams underscores my commitment to delivering high-quality results in the ever-evolving field of engineering.

Work Experience

○ Jan 2024 – Present

Wells Fargo

Vice President

- Guiding a team of 15 developers to build a product from scratch within Global loan servicing team to create a tailored workflow solution catering to bank's need to process various service requests
- Technology Used: Java 17, ReactJs, Spring Boot 3.X, Cloud Foundry, Kafka, Camunda, MongoDB, Drools
- Responsible to collaborate with four distinct Scrum teams across regions to address dependencies, resolve blockers, and mitigate issues for seamless cross-team developer operations
- Created a sophisticated Camunda workflow which caters to 200 different types of service request
- Engaged proactively in team ramp-up initiatives

○ 2017 – 2023

JP Morgan and Chase Co.

Vice President

- Working as a backend Java developer in a Market Risk application and leading a team of 4 developers
- Technologies Used: Java 8/11/17, Spring MVC, Spring Boot, AWS, Apache Kafka, Hibernate, Gemfire, Elastic Search, Drools, Camunda, Oracle, REST, Git
- Hired, trained and led multiple developers in the past
- Actively involved in project planning, code design and execution strategy
- Worked on project estimations and planning for the team using industry standard techniques
- Created and maintained comprehensive project plans and walkthrough with project stakeholders to keep them abreast with timelines
- Actively involved in code review and consistently work towards generic coding
- Subject matter expert for production support validation and root cause analysis of production issues.
- Liaison between onshore/offshore to discuss and implement newer enhancement
- Involved in team's performance review

Contact

- talveen.rakhra@gmail.com
- +91 900 038 1793
- Hyderabad- 500091
- [linkedin.com/in/talveenrakhra](https://www.linkedin.com/in/talveenrakhra)

Education

- **IIIT, Bangalore**
Majored in Data Science
Completed in 2018
- **SMIT, Sikkim**
B.Tech in Computer Science
Completed in 2010

Skill

- Java 17
- Sprint Boot
- Hibernate, JPA, Security
- BPM – Camunda, Drools
- Elastic Search, Gemfire, Oracle, MySQL, MongoDB
- AWS, Kubernetes, Jenkins, BlackDuck, Sonar
- Data Science, ML
- Apache Kafka
- Atlassian tools, Grafana, Splunk
- Microsoft EXO

Functional Domains

- Credit Risk
- Market Risk
- Breach Management
- Global Lending

References

- **Asha Nirmal**
Senior Vice President
www.linkedin.com/in/asha-nirmal-ba60002
- **Bala Ravi**
Senior Vice President
www.linkedin.com/in/balaravi

2010–2017
Wells Fargo

Analyst to Senior Technology specialist

Risk Assessment Tool

- Served as a developer for an operations tool essential in capturing and documenting all inventory, conducting relevant risk assessments for end-of-process (EOP) processes, projects, infrastructure assets, and shared service functions within Wells Fargo Bank
- Worked as a fellow developer in a team of 7 developers
- Technologies Used: AngularJs, Spring MVC, Hibernate, Struts, SQL Server

Contractor Accrual Tool

- Designed and developed an Accrual tool facilitating users in recognizing earned revenues and consumed expenses by contract users at Wells Fargo
- Worked as a fellow developer and team lead
- Analysis of requirements, estimation, e2e development and impact analysis
- Conducted ambiguity reviews, gap analysis and traceability mapping analysis and complete defect management
- Technologies Used: JQuery, Spring MVC, Hibernate, Struts, SQL Server

Employee Reimbursement Tool

- Crafted and developed a Finance tool that enables users to effortlessly claim financial reimbursements across various global entities
- Worked as a fellow developer to design a responsive UI
- Involved as a developer and reviewed code for peers
- Involved in code coverage and preparation of design document
- Technologies Used: JSP, Struts, Hibernate, Struts, SQL Server, Activiti workflow

WF Inventory Management Tool

- Developed a tool using MongoDB as backend to hold large volumes of records for data entry done by team members
- Contributed as a Project Lead to design/review and as a co-developer
- Preparation of design document along with receiving Business requirements and doing feasibility analysis
- Asset Inventory management: Designing and development of an Asset Inventory system which can hold substantial volumes of records with respect to assets purchased/acquired by the company across all the global entities of WF
- Technologies Used: JQuery, Spring MVC, JDBC, SQL Server