

Rajeev Kumar Chaubey
Address: A101, Konark Oasis, Wagholi, Pune, 412207
Mobile: +91-8624855335
Email: rkchaubey0807@gmail.com
LinkedIn: <https://www.linkedin.com/in/rajeev-kumar-chaubey/>
Portfolio: <https://rajeevchaubey05.github.io/rajeevchaubey.github.io/>

Summary:

Senior software developer (Full stack) and technical lead with **9 plus** years of results-oriented, progressive experience in development, support and maintenance of applications. Well versed in all the stages of the software development cycle with end to end software development, performance, optimization, quality and user experience as key areas. Proof of concept (POC) with keep learning attitude helps in the proper estimation. Team handling and co-ordination experience with complex projects involve different applications and technologies. Unblocking of team members from any technical or non technical problem helps me to improve my leadership qualities day by day with lots of learning.

Skills:

Backend	Java, J2EE, JSP, Servlet, JDBC, Struts, Spring, Spring Boot, JPA, GraphQL, Microservices, OpenShift, Docker, Thymeleaf
Backend testing	JUnit
Frontend	HTML, CSS, SCSS, JavaScript, jQuery, TypeScript, NPM, Compass(Ruby), Grunt, AngularJS, Angular, Nx workspace, single-spa, Webpack, Redux, NgRx, Mobile First Responsive Design/Development, Micro Frontends
Frontend testing	Jasmine, Karma, Jest, Cypress
Debugging	Frontend & backend debugging of high-priority production and non-production issues
Web services	RESTful, soap
Data formats	JSON , XML, Plain text
Databases	Oracle, MySQL
Database query languages	SQL
Dependency management	Gradle, Maven, NPM
Design patterns	Factory, Abstract factory, Singleton, Prototype, Builder, Template, Controllers, DAO, MVC, Decorator
Application security	Interceptors, Filters, XSRF, Certificates, Hashing, Encryption/decryption, JWT, OAuth
Servers	Apache HTTP Server, Apache Tomcat, Oracle WebLogic Server, Nginx(Proxy)
Project management approach	Waterfall, Agile
Project management tools	Jira, Confluence
Version control	Git, GitHub
CI/CD	Jenkins
IDEs & editors	Eclipse, MyEclipse, IntelliJ IDEA, Visual Studio Code, Oracle SQL Developer
Open source & licensed tools	WinZip, WinSCP, PuTTY, Fiddler, Beyond Compare, Vscod Plugins, SonarQube, Apache JMeter, Lighthouse, Redux DevTools, NVDA, Emulator, BrowserStack
Operating systems	Windows, Unix, Linux, macOS
Software development lifecycle	(SDLC) like requirement gathering and analysis, design, implementation & coding, testing, deployment, maintenance.
Tech familiar	AWS(Basics), React (Basics)

Education:

Bachelor of technology in Computer Science Engineering (2007 to 2011) with 65% marks from Uttar Pradesh Technical University, Uttar Pradesh, India

Achievements:

Nomination for web automation (WatIN) of application.
 Got many appreciation and positive feedback from colleagues within team & outside of team.
 Received thank you notes and appreciations for outstanding tasks from business counterparts.
 Senior leadership shown confidence due to my attitude towards work and gave me tech lead responsibility.

Professional experience:

Barclays, Pune, India

Nov 2021– Till date

Sr. Software Developer (Full stack) & Tech Lead

Project Name: Migration to Micro services & AWS

This project involves migration of earlier decoupled projects towards micro services and deployment of migrated micro service based application into AWS using Docker.

Domain: Banking

Team Size: 4

Responsibilities:

- We are doing POCs to find a way to make our banking app more performing with great user experience using micro services architecture and AWS support.
- Involved in design, coding/development, devops interaction as a daily task.
- Involved in preparation of unit test plan and unit testing for client and server-side.
- Helping in the integration of the project.
- Helping in CI/CD pipelines.
- Responsible for troubleshooting and fixing high-priority customer issues.
- Leading other team members.

Technologies Used: Microservices, Docker, Nginx, Jenkins, AWS, etc.

Barclays, Pune, India

July 2019 – Oct 2021

Sr. Software Developer (Full stack) & Tech Lead

Project Name: Decoupling

This project involves modularization, up-gradation, decoupling of coupled applications.

Domain: Banking

Team Size: 6

Responsibilities:

- Did POC, after successful completion of POC, suggested required changes to the business.
- Involved in design, code implementation, consumed web services, DB interactions.
- Involved in coding/development, devops interaction as a daily task.
- Preparation of unit test plan and unit testing for client and server-side.
- Helped in the integration of the project.
- Helped in CI/CD pipelines.
- Responsible for troubleshooting and fixing high-priority customer issues.
- Leading other team members

Technologies Used: NPM, Nx dev build, HTML, SCSS, Angular 9, Jest, Cypress, AEM, SQL, Spring, RESTful, JUnit, Tomcat, Jenkins, Fiddler, Lighthouse, Redux dev tool, etc.

Barclays, Pune, India

December 2018 – June 2019

Sr. Software Developer (Full stack) & Tech Lead

Project Name: Partner offers

This project involves changes on the home page to show the dynamic eligible offers to the customers based on the customer's previous online navigations.

Domain: Banking

Team Size: 4

Responsibilities:

- Did POC, after successful completion of POC, suggested required changes to the business.
- Involved in design, code implementation, consumed web services, DB interactions.
- Preparation of unit test plan and unit testing for client and server-side.
- Helped in the integration of the project.
- Helped in CI/CD pipelines.
- Responsible for troubleshooting and fixing high-priority customer issues.
- Leading other team members.

Technologies Used: NPM, HTML, SCSS, AngularJs, Jasmine, Karma, CMA/AEM, SQL, Spring, RESTful, JUnit, Tomcat, Jenkins, etc.

Project Name: BTR

We decoupled our landing page as a new mini-app to improve the performance and quality of the home page.

Domain: Banking

Team Size: 5

Responsibilities:

- Analyzed very old legacy codebase.
- Did POC, after successful completion of POC, suggested required changes to the business.
- Involved in design, code implementation, consumed web services, DB interactions.
- Preparation of unit test plan and unit testing for client and server-side.
- Helped in the integration of the project.
- Helped in CI/CD pipelines.
- Responsible for troubleshooting and fixing high-priority customer issues.
- Improved performance using many useful Grunt jobs, Bootstrap, Template caching, Code optimization.
- Mentoring other team members.

Technologies Used: NPM, HTML, SCSS, AngularJs, Jasmine, Karma, Grunt, Gradle, CMA/AEM, SQL, Spring, RESTFUL, JUnit, Tomcat, Jenkins.

3dPLM Software, Bengaluru, India
R&D Engineer (Full Stack)

May 2014 - October 2017

Project Name: Business process services

This project is chartered to provide base components to applications.

Domain: Product lifecycle management (PLM)

Team Size: 8

Responsibilities:

- Analyzed the specifications/requirements provided by the client.
- Involved in design, code implementation, consumed web services, DB interactions.
- Preparation of unit test plan and unit testing for client and server-side.
- Helped in the integration of the project.
- Helped in CI/CD pipelines.
- Responsible for troubleshooting and fixing high-priority customer issues.
- Mentoring other team members.

Technologies Used: HTML, CSS, JavaScript, jQuery, Java, JSP, JDBC, RESTful, Tomcat, Oracle, JUnit, WatIN, etc.

3dPLM Software, Bengaluru, India
Software developer (Full stack)

February 2013 - April 2014

Project Name: Sourcing central/Quotation central

Sourcing is a negotiation and (RFQ) application for engineered products and services.=

Domain: Product lifecycle management (PLM)

Team Size: 3

Responsibilities:

- Understanding and analyzing the change requests.
- Involved in code implementation, consumed web services, DB interactions.
- Preparation of unit test plan and unit testing for client and server-side.
- Helped in the integration of the project.
- Helped in CI/CD pipelines.
- Responsible for troubleshooting and fixing high-priority customer issues.

Technologies Used: HTML, CSS, JavaScript, jQuery, Java, JSP, JDBC, RESTful, Tomcat, Oracle, JUnit, WatIN, etc.

References available on request