

Anand Rajput

Sr. Associate - Technology

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Experience Summary

- **9.6 years** of experience in Software Development
- Worked as Software Developer on projects related to **JAVA, J2EE Spring Boot , Spring Data JPA , Micro services , Angular 2+, Oracle , PostgreSQL, AWS**
- Adept in Requirement Analysis.
- Expertise in client interaction and customer relationship management.
- Working knowledge on Agile Methodologies(Scrum)
- Problem solving capabilities and ability to respond positively to varied situations.
- Quality conscious and proactive in nature.
- Good Communication skills and team working skills.

Skills Summary:

Programming Languages /Technologies	Java 8, Spring Boot , Micro services , Spring Core, Spring MVC, Spring REST Web services, Junit , Mockito RESTful Web services , Hibernate , Spring Data JPA, Angular 8, JavaScript, HTML, CSS, , Bootstrap, JSON
Tools/DB/Packages /Framework /ERP Components	Apache-Maven, Oracle 11g, MySQL , SQL, PostgreSQL , Jira, Git, Visual Studio Code, Eclipse, IntelliJ, Jenkins, Apache Tomcat, Putty, FileZilla, Postman , Docker , Swagger
Domain	Banking, Finance and insurance
Certification's	AWS cloud practitioner
Rewards and Recognition	<ul style="list-style-type: none">• Star Awards 2 times (Synechron)• Employee of the Month (Synechron)

Organization: Synechron technologies Pvt. Ltd		Client: Trans America	
Project 1	DACA	Team Size	6
Start Date	July 2023	End Date	Till date
Project Description	Digital Architecture and Cloud Automation (DACA) is an internal tool utilized by Trans America for managing and overseeing internal projects. It captures essential project information, including Technical Debt, Security Exceptions, Governance and ARB (Architecture Review Board) decisions. The ARB process involves scheduling, pre-ARB, ARB and ARB voting by tech managers and leads for solution designs, and once approved, Trans America allocates funds to the project		

Role & Contribution	<ul style="list-style-type: none"> • Role–Senior Java Developer • Delivered, analyzed, and resolved technical issues, actively contributing to the Continuous enhancement of established development practices. • Maintained and improved the automated build and deploy processes for Applications, ensuring efficiency and reliability. • Elevated the quality of code, implementing improvements that resulted in enhanced Application performance and a reduction in bugs.
Technology & Tools	Java8, Spring Boot ,Spring Data Jpa, Micro services ,PostgreSQL, PostMan, IntelliJ ,Apache-Maven, Git, GitHub, Docker ,Jenkins, Jira, AWS(CloudWatch),Swagger
Key Achievements	Managed to deliver the first version of the Spring Boot micro services project in less time than initially planned, meeting all the core requirements and exceeding stakeholder expectations .

Organization: Synechron technologies Pvt. Ltd		Client: Asurion	
Project 2	Service Bench	Team Size	8
Start Date	June 2021	End Date	July 2023
Project Description	Service Bench provides a comprehensive solution for Service Supply Chain systems. It is used by servicers, manufacturers, and retailers for their warranty-related needs across the Americas, Europe, and Asia Pacific. Service Bench includes claims, dispatches, service jobs, and parts management.		
Role & Contribution	<ul style="list-style-type: none"> • Role– Senior Java Developer • Collaborate with Clients/Business Managers for Product Feature customization. Analyze Requirements, Provide Estimations and Plan the Releases. • Oversee Code Reviews, Assign Development Tasks and Monitor Progress. Collaborate with Clients/BAs for Product Feature customization (Analysis and Documentation). 		
Technology & Tools	Java8, Spring Boot , Spring Data Jpa ,Micro services ,Oracle, PostMan, IntelliJ ,Spring Security,Apache-Maven, Git, GitHub, Docker ,Jenkins, Jira, AWS(S3Bucket, CloudWatch).		
Key Achievements	Developed innovative solutions to complex problems, earning accolades and recognition from management and clients for creativity and effectiveness.		
Rewards Recognition	<ul style="list-style-type: none"> • Star Awards 2 times • Employee of the Month 		

Organization: 3i infotech		Client: NBBL(National Bank of Belize Ltd)	
Project 3	Kastle Core Banking	TeamSize	6
Start Date	July 2019	EndDate	May 2021

Project Description	Kastle™ Core Banking is designed to be multicurrency, multi-entity, modular solution with a Customizable interface. It's a wide range of banking operations and enables efficient handling of large transaction volumes on a daily basis (loan and deposit Module).
Role & Contribution	<ul style="list-style-type: none"> • Role - Senior Software Developer • Developing and maintaining applications using Angular,Java andSpringBoot. • Analyze Business Requirement considering its functional and technical specification. • Analysis of Requirements and Development. • Working on BugFix or new enhancement requests. • Regular interaction with client for requirement clarification and demo of the product developed or fixed.
Technology & Tools	Java8,Spring Boot, Spring Web services ,Spring data JPA ,oracle ,Angular 8, JavaScript, HTML, CSS, PostMan an, IntelliJ,Visual Studio Code,Apache-Maven, Git, Jenkins, Jira.

Organization: Mphasis LTD		Client: Loan Life Cycle Management System (LLMS)	
Project 4	SBI	Team Size	6
Start Date	March 2018	End Date	July 2019
Project Description	The project is being developed for the organization named SBI.The web application is used in all the branches of the SBI. The project use to computerized process of commercial loan The project consists of mainly Six modules:-Customer, CMA, CRA, Credit proposal, Post sanction and Reports. The Customer module Contain information of customers' which helps for the better understanding between the employees and management. The CRA and CRD Module is basically a CRA and CRD Proposal created for customer containing financial information about customer.		
Role & Contribution	<ul style="list-style-type: none"> • Role - Delivery Software Engineer • Developing and maintaining Java Based application. • Analysis of Requirements and Development. • Guiding and helping junior team members with client interactions and businesslogic. • Understand the end-to-end architecture for the application 		
Technology & Tools	Java1.8, Spring MVC , Oracle ,Spring Web services, Eclipse, Git, ,Jenkins, Jira.		

Organization: Ameya Info vision Pvt Ltd		Client: BASIC Bank	
Project 5	ATS	Team Size	7
Start Date	July 2014	End Date	Feb 2018
Project Description	ACH Clearing module – The branch customer are regularly issuing cheques as payment to third parties. Those collecting bank lodged these cheques through their outward clearing to clearing house. On daily basis clearing house distributes these collected cheques to all bank-branches. Every bank branch receives the cheques of their customer for payment from central body through inward clearing. Upon successful validation of cheques request customer account is debited, and on failure every bank-branch gets outward returns		

Role &Contribution	<ul style="list-style-type: none"> • Role - Software Programmer • Developing and maintaining Java Based application. • Requirement understanding and Development
Technology &Tools	Java, Spring4.1 MVC, Spring JPA Oracle11g

Examination	B.E (Electronics)	Diploma	S.S.C
Board/University	Mumbai	Mumbai	Mumbai
Year of Passing	July 2012	June 2009	June 2004
Percentage Secured	62.12%	78.97%	67.06%

Personal Details	
Gender	Male
Language	English,Hindi,Marathi
Hobbies	PlayingCricket, Traveling
Nationality	Indian
Address	Empire Residency Flat no. 1202, Plot No: 38,39 Sector 20. Roadpali , Kalamboli 410218.

Disclaimer : The information provided above is true to the best of my knowledge.