



Naman Sogani
10690967



Experience Summary

- Senior Software Engineer (P2)
- Dynamic professional with software development experience.
- Proven expertise in Java, React, Springboot, JavaScript, HTML/CSS, AEM, SQL, Git.
- Work closely with client representative to understand schematic design.

Skills Summary

Domain	Banking and Finance
Programming Languages	Java, React, JavaScript, HTML/CSS, SQL
Operating System / ERP Version	Windows 10
Tools / DB / Packages / Framework / ERP Components	AEM (6.3, 6.5), GitHub, Spring Boot, Spring MVC

Work Experience

Project 1

Project Name	B1-FMB-AEM Upgrade Implementation	Team Size	11
Start Date	July 2022	End Date	November 2022
Project Description	It is regarding AEM version upgrade from 6.3 to 6.5 for www.lordabbett.com website.		
Role & Contribution	<ul style="list-style-type: none">• Code Refactoring• R & D work for UI upgradation• Upgrade Coral UI-2 to Coral UI-3• Incompatibility Fixes in the upgrade for UI• Defect Fixes after upgrade• Syncing PROD Tags• Validation of replication agents in author/publisher env.		
Technology & Tools	AEM Instances, GitHub Repo, Java 11, Maven, VS-Code, IntelliJ, React JS, HTML/CSS, Confluence and JIRA		

Project 2			
Project Name	Automation Anytime	Team Size	7
Start Date	October 2021	End Date	May 2022
Project Description	The codeless driven solution for wide array of any web application platform. The solution establishes End to End functional and non-functional check and helps in zero percent new functional maintenance effort and platform agnostic.		
Role & Contribution	<ul style="list-style-type: none">• Design, develop and deliver new functionalities and following waterfall model of software development life cycle• Created wireframes for multiple pages		
Technology & Tools	Java, Angular, Maven, Oracle Database		
Key Achievements	Able to add the functional checks with multiple browsers and data files for regression testing.		
Educational Qualification			
Education & Credentials	B. Tech Electronics and Communication 2021		