

CONTACT

✉ connect@shreyanskobare.com

📍 London

🌐 <https://shreyanskobare.com>

TECHNOLOGY & TOOLS

- Java / J2EE
- Spring Boot Microservices
- RESTful APIs
- Agile Methodology
- Apache Kafka
- AWS
- Hibernate
- JUnit
- Spring MVC
- Dynatrace
- Bitbucket / Github
- Jira
- Confluence
- Jenkins

CERTIFICATION

- AWS Cloud Practitioner

SHREYANS KHOBARE

SENIOR MICROSERVICES ENGINEER

PROFILE

As an engineering professional with over 12 years of dedicated experience, I have delivered high-quality applications for Banking Domain. Proficient in Agile methodology, I possess a comprehensive understanding of its principles and have successfully applied them throughout various projects. I excel in code implementation, rigorous unit testing, and adept problem-solving, consistently striving to provide optimal solutions. My track record includes spearheading the implementation of numerous projects from inception to fruition, showcasing my proficiency in navigating complex technical landscapes. I have been instrumental in guiding teams towards achieving project milestones and delivering results within defined timelines. I am also a Certified AWS Cloud Practitioner.

WORK EXPERIENCE

TSB Bank Plc

2022 - PRESENT

Senior Microservices Engineer

- Interacting with Product Owners, Architects, Scrum Masters and Release Management during feature implementation and delivery.
- Analyzing technical issues & implementing programmatic solutions.
- Providing technical guidance and performing code review of offshore development team.
- Identifying opportunities for process improvements within engineering team.
- Providing production Incident support for issues related to Digital services by referencing the code implemented, logger statements and using tools like Dynatrace.
- Taking technical ownership of end-to-end delivery of tasks assigned.

Accenture Solutions Pvt. Ltd. India

2015 - 2022

Application Development Associate Manager

I was as part of Barclays Mobile Banking (BMB) Gateway team. I started as a Software Engineer and was the **Technical Lead for entire Transactions Stream** of BMB by the end. We followed Agile Methodology for delivering all changes.

My role and responsibilities included:

- Conducting requirement gathering by interacting with Solution Architects and Product Owners.
- Representing team and their challenges as a Transactions Stream Lead in scrum calls.
- Implementing code to meet the specifications outlined in Design Document.
- Conducting local testing utilizing the JUnit framework and other testing methodologies defined by the Bank.
- Proposing alternative approaches aimed at enhancing performance, reliability and customer experience by leveraging my expertise and experience.
- Offering support to the testing team throughout the delivery process.
- Performing defect analysis and implementing relevant code fixes.
- Providing mentorship and guidance to junior colleagues to facilitate their professional development.

EDUCATION

2008-2012

PUNE UNIVERSITY, INDIA

- Bachelor of Computer Engineering

LANGUAGES

- English (Fluent)
- Marathi (Fluent)
- Hindi (Fluent)

WORK EXPERIENCE

Pyramid IT Consulting 2013 - 2015

Associate Software Engineer

I was a contractor from Pyramid IT Consulting working for Accenture Solutions Pvt. Ltd. Along with working as part of Barclays Mobile Banking (BMB) Gateway team, I was also involved in delivering 2 internal mobile applications for Accenture during this tenure. I was the only backend developer for both these mobile applications. My roles and responsibilities included:

- Delivering the backend implementation for internal mobile applications along with delivering Barclays Mobile Banking Gateway changes.
- Developing the backend system for both mobile application from scratch using Spring Boot framework.
- Directly interacting with business for Requirement gathering of internal application.
- Interacting with front-end team and defining the request - response contract for the internal application.
- Writing Unit test cases for code implemented.
- Providing support to testing team.

Barclays Technology Centre India 2012 - 2013

Graduate Developer

I was part of a small team of Interns whose responsibility was to build and deliver an internal web application for Barclays from scratch. We delivered the application within defined timelines. As a Developer, my roles and responsibilities were:

- Requirement gathering and analysis by interacting with Product Owner.
- Implementing the base framework for our web application using Spring MVC.
- Implementing Vanilla web pages using HTML , CSS which will call our Microservices. Beautification of our vanilla web pages was done by experienced UI/UX developers.
- Implementing Unit test cases.
- Defect investigation and fix implementation.