SHREYANS DILIP KHOBARE

Lead Engineer

Email: contact@shreyanskhobare.com

Website: www.shreyanskhobare.com Location:London, United Kingdom

SUMMARY

I am an engineering professional with over 12 years of experience in software development, including 5 years in team leadership roles. Throughout my career, I have consistently delivered high-quality applications for banking domain. My track record includes spearheading the implementation of numerous projects from inception to fruition showcasing my proficiency in navigating complex technical landscapes, mentoring junior developers and delivering results within defined timelines. I excel in code implementation using Java and different extensions of Spring Framework, rigorous unit testing using JUnit and Mockito, adept problem-solving and consistently striving to provide optimal solutions. Proficient in Agile methodology, I possess a comprehensive understanding of its principles and have successfully applied them throughout various projects. I am always eager to adapt and learn new tools and technologies.

I am currently on Skilled Worker Visa and will need 2 years of Visa sponsorship.

ADDITIONAL INFORMATION

LinkedIn: https://www.linkedin.com/in/shreyans-khobare/

• **Github:** https://github.com/shreyanskhobare

- Technical Skills: Java / J2EE, Spring Boot Microservices, Spring MVC, RESTful APIs, Agile Methodology, Apache Kafka, AWS, JUnit, Mockito, Maven, Gradle, Hibernate, SQL, mySQL, Dynatrace, Kibana, Bitbucket / Github, Jira, Confluence, CI / CD, HTML, CSS
- · Languages: English, Hindi, Marathi

• Certification: AWS Cloud Practitioner - Issued in April 2020

WORK EXPERIENCE

Role: Lead Engineer - Full Stack 28/03/2022 - PRESENT DAY

Organisation / Company: TSB Bank Plc

Location: London, United Kingdom

I joined TSB Bank as a **Senior Microservices Engineer** and as part of recent restructuring, my role has been changed to 'Lead Engineer - Full Stack' starting from January 2025.

Due to a significant portion of development activities assigned to offshore teams, my role as Senior Microservices Engineer involved both- Implementing clean good quality code and leading a team of over 50 offshore based developers.

As a Senior Microservices Engineer, I have:

- Supervised and delivered more than 10 Resilience and Performance improvement changes which resulted in significant cost savings for the bank.
- Spearheaded and delivered 3 new features in Mobile and Web Banking journeys.
- Orchestrated technical side of feature implementation and delivery by interacting with Product Owners, Architects, Scrum Masters and Release Management.
- Evaluated quality of code delivered by performing code reviews and defining coding standards.
- Analysed and identified multiple opportunities for process improvements within the Engineering team and have been instrumental in delivering them.
- Contributed in Production Incident investigation of issues related to Digital Microservices by referencing the code implemented, investigating the logger statements and using tools like Dynatrace, Kibana.

28/02/2015 - 16/03/2022

Role: Application Development Associate Manager

Organisation / Company: Accenture Solutions Pvt. Ltd

Location: Pune, India

I began my career at Accenture as a Software Engineer and progressed to the role of Application Development Associate Manager, earning three promotions along the way. This growth reflects my dedication, performance, and ability to take on increasing responsibilities during my tenure.

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

As part of BMB Gateway team, I:

- Spearheaded delivery of multiple priority and regulatory features including Loans, Overdrafts (CMA and HCC), Adobe Banners, Mobile Cheque Deposit, Security Filters, Customer Transactions and many others.
- Mentored and inspired junior colleagues to facilitate their professional growth.
- Delivered multiple enhancements in performance, reliability and scalability of application by leveraging my expertise and experience.
- Represented development teams progress, challenges and proposed their solutions and relevant dependencies / blockers in our regular scrum calls.
- Implemented code, conducted Unit testing utilising JUnit framework and other automation testing methodologies defined by the Bank, performed defect analysis and implementing relevant code fixes.

Role: Associate Software Engineer

24/09/2013 - 27/02/2015

Organisation / Company: Pyramid IT Consulting

Location: Pune, India

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.

As an Associate Software Engineer, I:

- Coordinated and delivered changes for both Barclays Mobile Banking and the Internal Applications of Accenture without impacting the delivery timelines of either applications. This helped me significantly improve my time management and prioritisation skills.
- Defined the base framework for Internal Application using Spring Boot from scratch which helped me learn the very basics of microservice setup.
- Owned the complete end to end delivery of backend application which included implementing code, writing JUnit test cases, Testing and application team support, Defect Analysis and code deployment.
- For BMB we followed Agile Methodology while for the internal applications we followed Waterfall model. This helped me understand both delivery models.

Role: Graduate Intern Developer

25/10/2012 - 31/07/2013

Organisation / Company: Barclays Technology Centre India

Location: Pune, India

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, I:

- Collaborated with Product Owner and Solution Architect for requirement gathering.
- Defined the base framework for web application using Spring MVC.
- Designed the Vanilla web pages using HTML, CSS which will call the Microservices. Beautification of vanilla web pages was done by experienced UI/UX developers.
- Implemented JUnit test cases and performed Defect investigation and its fix implementation.

EDUCATION

Degree: Bachelor of Engineering

Specialisation: Computer Engineering

University: University of Pune, India

June 2008 - May 2012