SHWETA KADAM

shwetarkadam25@gmail.com | (+91) 9172522532 | LinkedIn: shwetarkadam | Github: shwetarkadam | Blog: codeklutz.com | Portfolio: shweta.io

OBJECTIVE SUMMARY

Experienced Software Development Engineer with 5+ years in developing scalable payment applications and internal tools using Java and Angular. Proven in enhancing system security, migrating to modern frameworks, and leading cross-functional teams. Seeking roles in developer productivity and DevOps to streamline workflows and enhance development processes.

EXPERIENCE

Boku inc, Mumbai, India

Software Development Engineer -2

Feb 2022- Present

- Led the development of a Local Payment Processor using Angular, implementing Virtual Payment Address (VPA) and QR Code payments.
- Successfully implemented OAuth Bearer Token API via Spring Client Credentials for Cellulant Kenya Integration callbacks, significantly enhancing system security and data confidentiality
- Enhanced system security and streamlined authentication processes by leading the migration from 2-way SSL to OAuth for TH-AIS, ensuring robust API security protocols.
- Enhanced security for an internal tool by focusing on SSL connection verification, utilising AngularJS and Java Spring. Developed and implemented a robust solution to retrieve certificates from HashiCorp Vault, establishing secure SSL sessions and significantly improving the tool's security capabilities.
- During on-call duties, successfully resolved core service issues causing unexpected closure errors in merchant transactions by conducting a thorough investigation, implementing a solution, validating its effectiveness, and closely monitoring the system post-implementation.
- Collaborated within a Merchant team to promptly address and resolve production UI and app failures, minimising downtime and ensuring smooth operations during Google SE Telia Integration.
- Actively reviewed code pull requests (PRs), ensuring alignment with the solution design, and identified and addressed any potential bugs.
- Actively participated in solution design reviews, provided change feedbacks, timely estimations and interacted with stakeholders to ensure alignment and clarity.
- Additionally, provided mentorship and guidance to junior engineers, assisting in understanding system intricacies, addressing queries, and offering support in the debugging process.
- Authored a comprehensive document outlining the methodology for determining whether a URL employs two-way SSL authentication. This resource serves as a valuable reference for cross-functional teams, aiding in their understanding and recognition of this skill, contributing to my professional development and expertise.
- Demonstrated strong organisational skills by efficiently managing multiple tasks and priorities across various projects, ensuring timely delivery and high-quality outcomes.

Boku inc, Mumbai, India

Software Development Engineer -1

Sept 2021-Feb 2022

- Developed integrations for various carriers to facilitate Direct Carrier Billing (DCB) as a payment method. Implemented diverse authentication methods, including OTP-based, Header Enrichment, and Silent MO-based, along with One-time payment and Tokenized Payment flows using Java 8, Spring, and Hibernate.
- Designed and implemented REST APIs using Java 8, Spring, and Hibernate for the DCB Carrier Project, facilitating seamless carrier operations and integration with external carrier system APIs through robust client-to-REST API communication.
- Implemented configuration and custom code changes in JMS architecture to enhance asynchronous communication.
- Actively participate in a rotational support team, addressing and resolving production breakouts promptly. Collaborate with business analysts to troubleshoot error scenarios, ensuring a deep understanding of issues and their root causes.
- Played a pivotal role in enabling Apple Subscriptions (Apple Music, TV+, and Apple Arcade) for multiple carriers across different countries, providing crucial support during testing phases.
- Enhanced Java application code to dynamically switch between endpoints based on the merchants for whom requests are raised, optimizing system flexibility.

- Successfully implemented wallet-based payments for Meta in the SEA region, empowering customers to utilize Meta's app and website for one-time charges.
- Facilitated and updated SLA wallets for prominent merchants like Netflix and Amazon, ensuring seamless and reliable payment processes.
- Contributed to the Pixel team, addressing SSL certificate renewals, updating error code mappings for carrier connectors in Java applications, and developing concise features for live carrier clients using Spring MVC.
- Enhanced an existing feature in an internal tool by implementing two-way SSL verification for Java applications, utilizing Angular UI and Spring backend, and integrating HashiCorp Vault for secure data management.
- Excelled in bridging communication gaps between customers, technical project managers, and product teams, facilitating effective interactions and customized coding solutions.

Oracle Financial Software Services, India

Associate Consultant Software Developer

Aug2019 - Sept 2021

- Worked with State Street Global Advisors as a developer, my role is to integrate an existing desktop application codebase of ETF Basketing Process into the Charles River System & to migrate from the Scenario concept to Idealist concept.
- Assisted in the development of decoupling the monolithic application to microservices(REST) using Spring Framework and developing new screens for the Idealist Etf basket process in WPF(C#).
- Collaborated with team members using version control systems such as Git to organize modifications and assign tasks and develop efficient, reusable, reliable, and scalable software & quickly iterating on ideas.
- Migrating all Scenario concept-based services used in the ETF Basketing Process to Idealist concept and restructured the existing application using a pub sub design pattern.
- Improved Sonar Code quality by fixing sonar issues, and code smells and made the applications pass the sonar quality report from a C grade to an A grade.
- Worked in the Agile development process. Using Agile principles to run the development lifecycle for applications and services.
- Simultaneously also worked on a second project called Blotter, a desktop application that manages and logs daily order executions to commercialise financial bonds, which traders use to analyse their trading positions.
- My role currently was to summarise the data shown in the application graphically and in the form of well-ordered tables and create customisable dynamic graphs which show the sorted calculations of a user-selected order in an organized fashion.

TECHNICAL SKILLS & CERTIFICATIONS

- Programming Languages: Java, Typescript, Angular, Bash, Java8.
- Databases: MySQL,JPA2,
- Software Development: Docker, Git, Agile, SOAP, JSON, XML, XML Schema, Test-driven development, CI/CD, Jenkins.
- Libraries and Frameworks: Spring, Angular, Spring Boot, Hibernate, Maven, Rest.
- Tools: Maven, IntellJ IDEA, VscodeSwagger,
- Cloud Platforms: Amazon Web Services (AWS)
- Computer Science : Algorithms, Data Structures, OOPS, Design Pattern.
- Other: "Linux, Github, "Jenkins, Kuberentes, Github Copilot, REST API, "Sonar Qube, "Java Messaging Service (JMS), Messaging Queue, Asynchronous Communication, Sumo Logic.
- Oracle Certified Professional Java Programmer(OCPJP) Certificate Link Jul 2017
- Oracle Certified Infrastructure Foundations Associate Certificate Link Oct 2020

EDUCATION

Fr Conceicao Rodrigues College of Engineering-Bandra west

Aug 2015 -Aug 2019

Bachelor of Computer Engineering (BE) - 7.99

PROJECTS

Codeklutz - Tech Blog- codeklutz.com

• Developed 'Codeklutz', a tech blog using Hugo and GitHub Actions, achieving streamlined content deployment and enhanced web presence.

Note - Notes website - notes.codeklutz.com

• Deployed dynamic websites utilizing Hugo as a static site generator and automated deployments through GitHub Actions, enhancing web presence and operational efficiency.