# TANAY LAKHOTIYA

 $(+91)9359346978 \diamond Pune, Maharashtra$ 

tanaylakhotiya1812001@gmail.com LinkedIn GitHub

### **EDUCATION**

B.Tech Computer Engineering, Bajaj Institute of Technology (CGPA: 7.9)

2018 - 2022

#### **SKILLS**

**Programming Languages** 

Java, JavaScript, PL/SQL

Frameworks Tools Spring Core, Spring MVC, Spring Boot, Spring JDBC, Maven, JSP, Servlet Git, JIRA, Tomcat, Postman, Dynatrace, Swagger, WebLogic Administrator

#### WORK EXPERIENCE

## Senior Executive - Software Development Bajaj Allianz Life

(October 2023 - Present)

- Designed and developed Java backend services for partner integration, with a focus on enhancing functionalities like cKYC, eIA, etc. Supporting different documents upload utility within Balic and with partners for Investigation Report, Proposal Form and BI. Ensuring successful transfer of 60K Policy Bonds to BFL partner.
- Demonstrated expertise in implementing PL/SQL backend packages and procedures for partner onboarding, with a focus on end to end integration for INDmoney, PhonePe, Policy Bazaar, etc while supporting diverse functionalities for Policy Insuance.
- Responsible for providing highly scalable backend solutions to provide issuance frameworks like premium calculation, BI generation, save proposal, document upload, otp, payment, application status for partner ecosystem and Balic, with a recent peak hour handling of 1 lakh logins.
- Developed web services to integrate in front-end to act on new business, policy servicing and claim requests without looking into complexity of customer/product mapping with policy administration system(PAS).
- Disbanding the manual intervention of Operation team for issuance of 34% of new business proposals and 22% of policy servicing requests.
- Unified screens for both Opus and NGIN journeys. Improved issuance and servicing TAT. Improved productivity of Operations team by developing simplified screens.

### Executive - Software Development Bajaj Allianz Life

(October 2022 - October 2023)

- Activated Insta-eIA process by developing java backend web service consuming SOAP API, bringing down manual eIA activation process by 80% resulting in generations of eIA for 1.55 lakh cases annually. Reduced the cost burden of the organization by developing a wrapper service on cKYC API which limits the consumption of API for PASA (Pre-Approved Sum Assured) calculator journey.
- Created microservices and schedulers in Java for handling of different legal and official documents like PAN, Aadhaar, PIVC videos/images, etc in a server dedicated to documents, yielding in 1.7 lakh documents monthly.
- Handling of new developments in proposal form for MFP, FWG, FG, GBS, SWG, FG, IPG, GA, LLG(ULIP Products). POS, GIG, AWG(Non PAR Products). EA, FIG, IA, LLA(PAR Products). ACE, SPG (Term)
- Enhanced Job Scheduling in PL/SQL for moving of corrupted Proposal Form, BI and UW Template, saving production support team's time/effort and accelerating issue resolution of production cases.
- Assuring customer about data capturing at Balic's end by reflecting correct information about product, and details on proposal form.