Lead Engineer Bengaluru, India (+91) - 7014415010 goyal.himanshu@live.in github.com/yhimg linkedin.com/yhimg

## **Summary**

- Over 8 years of experience in backend development using the Java tech stack, with successful delivery of frontend projects using ReactJS.
- Developed solutions across multiple domains, including Trading, Banking, and Subscription E-commerce.
- **Agile Methodology**: Worked within agile teams, collaborating with Product Managers, end users, and developers to deliver high-quality features and stories.
- Worked with Product Managers, End Users, and other developers to develop and deliver features/stories.
- Led and delivered key features for clients, ensuring timely and efficient project completion.
- Proven track record as both an individual contributor and team lead, mentoring junior developers and driving high-impact solutions.
- Proficient in multiple tech stacks, including Java, Python, .NET, and ReactJS, consistently delivering successful
  projects across diverse platforms..

Technical Skills	
Programming Languages	Java (8, 11, 17), Python, .NET
Frameworks and Libraries	Spring Boot, Hibernate, Spring Data, Kafka, Retrofit, Mockito
Web Development	ReactJS, HTML, CSS, JavaScript, Twitter Bootstrap, REST Web Services, Tomcat
Database Technologies	MySQL, PostgreSQL
Version Control	Git, Bitbucket
Build Automation, CI/CD,	Jenkins, Kubernetes, Helm Charts, ArgoCD, Docker
DevOps	
Software and Tools	IntelliJ IDEA, VS Code, JIRA, GitHub, Postman, VeriFix, Autosys Jobs, SONAR, SNYK, Kibana, Splunk

## **Work Experience**

Apexon July 2021 – Present

**Lead Engineer** 

• Developed **PayZapp 2.0** from scratch for **HDFC Bank**, including debit/credit card issuance and a referral system, increasing completed activations by 30% and referral sign-ups by 25%.

- Migrated microservices from JDK 8 to JDK 17, enhancing performance and scalability.
- Integrated **Freshdesk** for ticketing, boosting FAQ article engagement by 40% and improving customer support efficiency.
- Implemented **Kafka** for asynchronous event processing, improving real-time communication and push notification via MoEngage
- Built an internal tool using Spring Boot and ReactJS, reducing Change Management Request (CMR) processing time from 2 weeks to 3 days, with added access control and auditing features.
- Engineered a notification module with Google Mail API, improving task resolution times by 20% through real-time
  alerts.
- Developed WebSocket for real-time Jenkins log streaming, ensuring 100% secure masking of sensitive information.
- Created a data dashboard integrating Firebase, Jira, Bitbucket, and OpsGenie, increasing data accessibility by 60% with secure authentication via **Google OAuth**.
- Integrated **Google Analytics** for user behaviour tracking, resulting in a 35% improvement in user engagement through UI enhancements.
- Implemented Consumer-Driven Contract Testing with Pact-Broker, reducing service integration issues by 70%.
- Developed a Probe Framework that improved service traceability by 50% and reduced issue resolution time by 40%.
- Automated Docker image management and deployment in AWS EKS using Jenkins, Helm Charts, and ArgoCD, reducing deployment time by 40%.

AppDirect India Pvt Ltd. Aug 2019 – July 2021

**Software Developer** 

- Customized IdP login flows for SAML/OAuth2 authentication in collaboration with the IAM team.
- Created and migrated microservices to a CI/CD pipeline using Spring Boot and Jenkins, automating tasks such as build, test, publish, Docker image creation, and notifications.

- Built, deployed, and tested applications in Docker and Kubernetes environments for container orchestration.
- Implemented Apache Kafka Publisher to handle events in Avro format, enhancing real-time data processing.
- **Developed and updated backend and UI features** using **ReactJS** and **Apache WICKET**, delivering new functionalities for various customers within tight timelines.
- Created new workflows using Netflix Conductor, an open-source workflow orchestration engine, to streamline process automation.

Infosys Ltd. Aug 2016 – Aug 2019

**Senior Systems Engineer** 

- Created and managed an Equity Trading Platform for Capital Group, overseeing both backend and frontend components.
- Developed server-side features using **Spring** and **Hibernate**, along with some client-side modifications using **.NET**.
- Improved performance of Audit Trail for Broker Order Events by 50% through stored procedure optimization in Sybase ASE.
- Created and managed **Autosys Jobs** for monitoring and reporting, integrating them with **Informatica PowerCenter** workflows.
- Developed a **POC using HTML5 Speech Recognition** for traders, enabling voice-based interactions within the application.
- Developed the CACTUS cataloguing tool for Boeing, enhancing document management.
- Enhanced the current UI, optimizing it for better performance and improved user experience.
- Created and catalogued flight manuals from XML to PDF using JAVA and XSLT.

## **Education**

## Swami Keshwanand Institute of Technology, M&G, Jaipur

2012-2016

B.Tech. in Computer Science & Engineering

Subjects of interest: Data Structures, Operating Systems, Design and Analysis of Algorithms, Computer Networking