

# **About Us**

At Kodo, we believe, managing a fast-growing company's finances & operations shouldn't feel like a juggling act. That's why we offer a single platform to streamline all purchase decisions, automate repetitive tasks and simplify payments. From corporate cards with smart controls to accounts payable and procure-to-pay solutions, Kodo equips fast-growing businesses with everything they need to save time, cut costs, and scale easily.

Trusted by companies such as Cars24, Mensa Brands, Zetwerk and many more, Kodo transforms financial chaos into clarity. These teams are empowered with flexible corporate cards, automated vendor payments and reimbursements, and streamlined procurement processes—while integrating effortlessly with their ERPs for real-time insights.

We have raised \$14M from investors such as Y Combinator, Brex, and other global investors. We're on a mission to simplify the CFO stack for fast-growing businesses. We believe in creating exceptional products for our customers, an enriching environment for our team, and a solid business that grows profitably.

## **Title: Software Engineer**

Department: Engineering

Location: Pune/Mumbai (Work from office)

Reports To: DOE

#### **Summary:**

We are looking for Backend Engineers to join our team and help us build a new stack focusing on b2b spend management in India. You will be responsible for designing, developing, and maintaining our backend systems using Kotlin, Micronaut, Spring Cloud, and other cutting-edge technologies. You will also work closely with other engineers to ensure that our systems are scalable, reliable, and secure.

## Responsibilities:

- Design, develop, and maintain backend systems using Kotlin, Micronaut & Spring Cloud/ Spring Boot, Azure, PostgresQL
- Work closely with other engineers to ensure that our systems are scalable, reliable, and secure

- Implement unit tests and TDD (test-driven development) to ensure the quality of our code
- Participate in the design and implementation of new features
- Work with other teams to integrate our backend systems with other systems in our ecosystem

## **Qualifications:**

- 3+ years of experience in developing backend systems using Kotlin, Micronaut, Spring Cloud, or other similar technologies
- Strong understanding of unit testing
- Experience with DDD (domain-driven design), CQRS, Clean Architecture, Hexagonal Architecture, Microservices, Multi tenancy and Event Sourcing is a plus
- Excellent problem-solving and analytical skills
- Ability to work independently and as part of a team
- Strong communication and interpersonal skills

## **Preferred Qualifications:**

- Experience in developing backend systems for fintech companies
- Experience in developing backend systems for b2b spend management companies
- Experience with cloud computing platforms such as Azure
- Experience with Docker and Kubernetes