

ANKIT KUMAR

Senior Backend Engineer

Amsterdam, Netherlands | ankitdhar07@gmail.com | +31 64 781 4859
linkedin.com/in/ankit-kumar-dhar | github.com/ankitdhar07

Senior Java Back-End Engineer with 10+ years of experience in developing and maintaining secure, high-availability systems in the banking and enterprise domain. Strong background in Java (8-17), Spring Boot, micro-services, and API-driven architectures, with proven production ownership at ABN AMRO. Experienced in working within scrum teams, performing code reviews, and improving software quality in regulated environments.

Technical Skills:

Backend: Java (8-21), Spring Boot, REST APIs, microservices, Kafka;

Cloud & Infrastructure: Microsoft Azure (App Services, Key Vault, Application Gateway, Container Apps), Infrastructure as Code (Bicep, ARM);

CI/CD & DevOps: Azure DevOps Pipelines, Jenkins, GitHub Actions, Docker, Kubernetes;

Quality & Operations: JUnit 5, Mockito, Cucumber (BDD), SonarQube, Fortify, Splunk, Application Insights, Grafana;

Data: PostgreSQL, Oracle, HBase;

Methodologies: Agile/Scrum, DevOps, production support including on-call (piket).

WORK EXPERIENCE

Senior Software Engineer (Java Back-End)

ABN AMRO (via Eonics) – The Netherlands **July 2022 - Dec 2025**

- Developed and maintained **Java/Spring Boot microservices** for customer-facing app.
- Full backend ownership of the **Daily Limit** feature in the ABN AMRO mobile banking app.
- Designed **Backend-for-Frontend (BFF)** services to support mobile and web channels.
- Implemented **REST APIs** with OpenAPI specifications for internal and external consumers.
- Ensured code quality and security compliance using **SonarQube and Fortify**.
- Maintained **BDD test suites** and actively participated in **peer code reviews**.
- Participated in **on-call (piket)** rotations and production incident resolution.
- Automated infrastructure provisioning using **Azure Bicep (IaC)**.

Environment:

Java 8/17, SpringBoot 3.2, Kafka, PostgreSQL, Azure, Docker, Azure DevOps, Cucumber, JUnit 5, Mockito, Splunk

Tech Lead / Senior Backend Engineer

BrainsFirst – The Netherlands **February 2022 – July 2022**

- Led backend development of **Spring Boot microservices**.
- Improved system stability by resolving production issues in AWS Elastic Beanstalk.
- Designed scalable backend solutions supporting significant data growth.
- Guided developers through code reviews and technical decision-making.

Environment:

Java 11, Spring Boot, PostgreSQL, REST APIs, AWS, Docker, Jenkins

Software Developer (Java)

Infor BV – The Netherlands October 2019 – February 2022

- Built automated **tenant migration solutions** for a multi-tenant platform.
- Implemented **zero-downtime migration** based on real-time resource metrics.
- Increased unit test coverage to reduce technical debt.
- Collaborated with distributed international teams.

Environment:

Java 11, Spring Boot, PostgreSQL, Jenkins, Git, JUnit, Mockito

Senior Software Developer

Infosys Ltd – The Netherlands & India February 2015 – October 2019

- Developed enterprise Java applications for **ABN AMRO** and other financial clients.
- Built ETL and document-processing solutions in regulated banking environments.
- Applied **SonarQube and Fortify** to meet security and compliance standards.
- Worked with IBM WebSphere and enterprise middleware.

Environment:

Java 8, Spring, J2EE, IBM WebSphere, Oracle, HBase, SonarQube, Fortify, Jenkins

EDUCATION

Bachelor of Engineering – Information Technology

RTM Nagpur University, India

CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals
 - AWS Certified Cloud Practitioner
 - AWS Security Fundamentals
 - HackerRank: Java and Problem solving
-

Work Authorization:

EU Permanent Residence holder – no visa sponsorship required.