

RODRIGO CABRAL BOCK

✉ rodrigocabralbock@gmail.com

🔗 LinkedIn: Rodrigo Cabral Bock

PROFESSIONAL OBJECTIVE

Java Software Developer with strong experience in backend systems, ERP integrations, and RESTful APIs, working with modern Java ecosystems and agile environments.

SKILLS & TECHNICAL KNOWLEDGE

- Application development with **Java (8, 11, 17 and 21)** using **Spring Boot** and **Quarkus**
- Development of **REST APIs**
- Frontend frameworks: **Angular, AngularJS, React**
- Backend integrations using **Node.js**
- Databases: **MySQL, PostgreSQL, DynamoDB (NoSQL)**
- Agile methodologies: **Scrum, Kanban**
- Previous experience with **Java JSP** and **JSF**

JAVA DEVELOPER – PAYTRACK

Feb 2025 – Present

- Development and maintenance of the internal integration system “**Sync**”
- Active participation in the **migration from Java 17 to Java 21**, contributing to code updates, compatibility adjustments, and stability validation
- Participation in the **database migration from MySQL to PostgreSQL**, including query refactoring and validation
- Creation of new features, REST APIs, and UI components
- Development of SQL queries and **Grafana dashboards** for monitoring and analysis
- Bug fixing from the support backlog
- Agile delivery using **Kanban** with daily meetings
- **Technologies:** Java 21, Quarkus, React, PostgreSQL, Kafka, Docker, Git, Bitbucket

SENIOR INTEGRATION ANALYST – PAYTRACK

Aug 2023 – Feb 2025

- Development and maintenance of integrations between Paytrack and several ERPs (TOTVS RM, Protheus, SAP S/4HANA, SAP B1, Benner, Sênior, Sienge, Omie, among others)
- Participation in scope definition, field mapping (data mapping), and assisted homologation meetings
- Enhancements to the internal integration platform (Java 17 + Quarkus backend, React frontend, MySQL with Docker)
- Scrum methodology with full agile ceremonies
- Implemented automated code reviews using ChatGPT to detect writing, logic, and best-practice issues early, increasing integration reliability
- Implemented global code search across all integrations, significantly speeding up development
- Added logging to track responsibility for integration flow changes, improving support efficiency

JAVA DEVELOPER – 1WORLDSYNC

Jan 2022 – Aug 2023

- Development and maintenance of legacy systems
- Technologies: HTML, CSS, JavaScript, Java, AngularJS, Angular 12, Groovy
- Internal technical support and bug fixing
- Creation and optimization of PostgreSQL SQL queries
- Agile methodology (Scrum)
- Git and Bitbucket
- Java AWS Lambda development

JAVA DEVELOPER – FREELANCER

Apr 2022 – Aug 2022

- Freelance development using Java 1.7 with JSP and JSF
- Creation of HQL queries for MySQL databases running on Docker

SUPPORT & DEVELOPMENT INTERN (C#) – TATSOFT

Jul 2020 – Dec 2021

- Development of projects using C#
- Customer support via HelpDesk
- Remote access for bug investigation and testing
- Execution of basic tests to validate software releases
- Reading and writing emails in English

LEVEL 1 SUPPORT ANALYST – T-SYSTEMS DO BRASIL

Mar 2019 – May 2020

- First-level technical support
- Use of BSM, Zabbix, and Service Manager (SM9)
- Windows and Linux system access for incident resolution
- Conducted English training sessions for the India support team covering workflows and tools

EDUCATION

Instituto Federal Catarinense – Blumenau

Associate Degree in Systems Analysis and Development

CEDUP Hermann Hering – Blumenau

Technical Degree in Information Technology

LANGUAGES

English: Upper-Intermediate (B1–B2) — currently attending an English course; strong reading and writing skills, with developing conversational fluency for meetings and technical discussions.