Senior Java Software Developer

11 years 9 months of

experience

English — C1 — Advanced

Polish — B1-B2 — Intermediate

SKILLS	
JAVA	java 8-21 / Spring Boot / Spring core / Spring data / Spring web / Spring transactions / Spring jdbc template / JPA / Hibernate / Crnk / Elide / Camel / BIRT reports / RabbitMQ / Kafka / PubSub / Spring integration / GCP / Feign / KeyCloak / OAuth2 / java 21 / Microservices
PYTHON	Python / FastAPI / PyTest / SQLAlchemy / Swagger / OAuth2 / Alembic / Celery / Alembic / Django
SQL	Oracle SQL / Oracle PL/SQL / Postgres / MySQL / H2
NOSQL	Elasticsearch / Firebase / MongoDB / ArangoDB
TESTING	Junit / Pytest / WiredMock / MockMvc / Rest assured
FRONTEND	GWT / Angular / JavaScript / TypeScript / Flutter
OTHER	Python / Bash / Docker / Maven / Git / SVN / Kubernetes / GitHub / GitLab / Cloud

ECOMMERCE SOLUTION	I with my colleagues from the team was involved in software designing and implementation of an eCommerce application
Mar 2024 - Now	My responsibilities: - architecture creation
Elinext	 implementation of major Backend components integration with Frontend part performance optimization implementation of Unit and integration Tests
	Used frameworks and technologies: Python, FastAPI, PyTest, PostgreSQL, SQLAlchemy, Alembic, Swagger, Docker, Java, Spring

ONLIFE May 2023 - Mar 2024 Elinext	We used collected geolocation information for many users to detect behavioral patterns, forecast people potential location based on AI algorithms to provide social features, connect with other contacts, introduce location based context advertising etc.
	 Responsibilities: taking part in creation of the software architecture implementation of social graphs using ArangoDB Identifying, prioritizing, and executing tasks in the software development life cycle; Implementing business logic functions at Java back-end; Writing automation documentation for the project (using Spring REST documents + Swagger UI); Writing automation tests using JUnit; Implementation system of database repositories using transactional approach (PostgreSQL, Firestore, ArangoDB) Creating and maintaining the database schemas (PostgreSQL) via Liquibase Working closely with business teams to define plans and solutions to provide a stable, agile, and user-friendly system. Used frameworks and technologies: PostgreSql, Java 11, 17, Spring boot, REST, Spring Data, Hibernate, docker, Kubernetes, Spring integration (PubSub), GCP, Mokito, WiredMock, MockMVC, Liquibase, Maven, Git, Feign JUnit, Swagger, Maven, Git, Jenkins, Firebase, Python

ELIBOARD Aug 2022 - Apr 2023 Elinext	The project is management and integration tool. It allows to gather data with different systems, proceed this data and represent in special dashboards and applets that user can create and configure in different way. Responsibilities:
	 Identifying, prioritizing, and executing tasks in the software development life cycle; Implementing business logic functions at Java back-end, bug fixing, sprint plannings, troubleshooting; Writing automation documentation for the project (using Spring REST documents + Swagger UI); Writing automation tests using Junit and Mockito; Resolving some devOps activities (configuration mongoDB replicas, deployment issues etc.); DataBase schema configuration Implementation complex request chain using transactional approach Build comlex of aggregated query pipelines and its optimisation Configuration migration framework for MongoDb Implementation integration with external system using message queue Kafka Used frameworks and technologies: Java 11, Spring boot, REST, Spring Data, MongDB, OAuth2, docker, REST, Mokito, WiredMock, MockMVC, Maven, Git, Feign, Kafka

AGLET Jun 2021 - Jun 2023 Elinext	The project is AR game for android and IOS, game about brand sneakers. It is mix of steps tracker and game where you can walk in real world, found sneakers, earns scores, repair your sneakers, make collections etc. Responsibilities:
	 Identifying, prioritizing, and executing tasks in the software development life cycle; Implementing business logic functions at Java back-end; Writing automation documentation for the project (using Spring REST documents + Swagger UI); Writing automation tests using JUnit; Implementation system of database repositories using transactional approach (PostgreSQL, Firestore) Creating and maintaining the database schemas (PostgreSQL) via FlyWay; Working closely with business teams to define plans and solutions to provide a stable, agile, and user-friendly system. Used frameworks and technologies: PostgreSql, Java 11, 17, Spring boot, REST, Spring Data, Hibernate, docker, Kubernetes, Spring integration (PubSub), GCP, Mokito, WiredMock, MockMVC, Flyway, Maven, Git, Feign JUnit, Swagger, Maven, Git, Jenkins, Firebase

IPS Dec 2019 - Jun 2021 Innowise group	Application for instant payments by phone numbers between banks, registration agreements, revisions, approval flow, scheduler, reports etc. Responsibilities:
	 Developing new features for backend clarification of requirements code review bug fixing sprint planning Work with reporting system based on different databases. Implementation and optimistion database queries (MySql, Postgress, H2, Elastic). Database shecma implementation and database configuration Implementation database migration Scripts Used frameworks and technologies: Backend: Java 11, SQL (Postgres, MySQL, H2), Python, Docker , Spring boot, REST, Spring Data, MySql, Hibernate, Crnk(JSON:API), Elide(JSON:API), Camel ,ElasticSearch, BIRT reports, Maven, Git, keyCloak, Kubernetes Testing: Junit, Pytest

ER-TELECOM (TOMS, ORDER ENTRY)

Sep 2019 - Nov 2019

NetCracker Technology

Application for managament telecom services and equipment, sales, ordering, registration agreements, approval flow, task orchestration, reports etc.

Responsibilities:

- Developing new features for backend and frontend
- Clarification of requirements
- Code reviewiews and code optimisation
- Bug fixing
- Sprint planning
- Troubleshooting
- Close work with oracle database: query optimistation ,
- schema configuration
- Oracle optimiser configuration using statistic gathering mechanic
- Optimisation usting transational approach
- Create complex reports

Used frameworks and technologies:

Backend: Java, Spring, Oracle Weblogic, Java 8, NCDO, REST, jdbc-template

RDBMS: Oracle

Frontend: GWT

TELEFONICA UK (TOMS, ORDER ENTRY)

Sep 2018 - Sep 2019

NetCracker Technology

Application for managament telecom services and equipment, sales, ordering, registration agreements, approval flow, task orchestration, reports etc.

Responsibilities:

- Developing new features for backend and frontend
- Clarification of requirements
- Code review and code optimisation
- Bug fixing
- Sprint planning
- Troubleshooting.
- Tasking and prioritization
- Code review,
- Training of junior developers
- Mentoring
- Performance issues resolving.
- Close work with oracle database
- Queries optimistation
- Database schema configuration

- Oracle optimiser configuration usin statistic gathering mechanic

- Optimisation schduled jobs using transational approach
- Create complex reports

Used frameworks and technologies:

Backend: Java, Spring, Oracle Weblogic, Java 8, NCDO, jdbctemplate, REST

RDBMS: Oracle

Frontend: GWT

GTD CHILE (TOMS, ORDER ENTRY) Sep 2017 - Sep 2018 NetCracker Technology	 Application for managament telecom services and equipment, sales, ordering, registration agreements, approval flow, task orchestration, reports etc. Responsibilities: Developing new features for backend and frontend Clarification of requirements Code review Bug fixing Troubleshooting. Close work with oracle database Query optimistation Schema configuration Oracle optimiser configuration using statistic gathering mechanic Optimisation usting transational approach Create complex reports using sql and pl/sql Used frameworks and technologies: Backend: Java, Spring, Oracle Weblogic, Java 8, NCDO, REST, jdbc-template RDBMS: Oracle Frontend: GWT
ΤΒΑΡΙ	Special «proxy» application between TOMS and Portals for performance improvement and other special tricks.
Jun 2017 - Sep 2017 NetCracker Technology	Responsibilities:
	 Stories Implementation Bug fixing Implementation CQRS pattern for performance optimization
	Used frameworks and technologies:
	Backend: Spring, Spring boot, Java 8, Camel, REST
	RDBMS: Oracle

GTRM – SD INTEGRATION

Full integration between banks Gtrm systems and BPC Service desk system. Implementation special protocols above mail protocols.

Jan 2016 - Jun 2017

SalesServicesSolutions

Responsibilities:

- Protocol implementation
- Business analysis
- Bug fixing
- Customer support
- Troubleshooting.
- Database chema implementation
- Reports creation using SQL and PL/SQL

Used frameworks and technologies:

Backend: Java 6, Oracle DB(PL SQL/SQL), GTRM Script, XML-Patch

RDBMS: Oracle

GTRM (Comercial BANK)	Application for managament bank services and equipment, sales, ordering, registration agreements, approval flow, reports etc.
Jan 2014 - Jun 2017	Responsibilities:
SalesServicesSolutions	
	 Stories implementation business analysis bug fixing customer support troubleshooting Close work with oracle database queries optimistation database schema configuration Oracle optimiser configuration usin statistic gathering mechanic Optimisation usting transational approach Create complex reports using SQL and PL/SQL Migration poorly structured data from different sources using PL/SQL and SQL scripts Used frameworks and technologies: Backend: Java 6, Oracle DB(PL SQL/SQL), GTRM Script, XML-Patch Frontend: Swing RDBMS: Oracle

Sep 2012 - Jun 2017 Responsibilities:	GTRM(Governmen t BANK)	Application for managament bank services and equipment, sales, ordering, registration agreements, approval flow, reports etc.
SalesServicesSolutions - Stories implementation - Business analysis - Bug fixing - Customer support - Troubleshooting - Close work with oracle database - Queries optimistation - Database schema configuration usin statistic gathering mechanic - Optimisation usting transational approach - Create complex reports using SQL and PL/SQL Used frameworks and technologies: Backend: Java 6, Oracle DB(PL SQL/SQL), GTRM Script, XML Patch Frontend: Swing RDBMS: Oracle RDBMS: Oracle		 Stories implementation Business analysis Bug fixing Customer support Troubleshooting Close work with oracle database Queries optimistation Database schema configuration Oracle optimiser configuration usin statistic gathering mechanic Optimisation usting transational approach Create complex reports using SQL and PL/SQL Used frameworks and technologies: Backend: Java 6, Oracle DB(PL SQL/SQL), GTRM Script, XML-Patch Frontend: Swing

EXPERIENCE

ELINEXT	Senior Backend (JAVA/Python) Developer
Jun 2021 - Now	Working with different projects in different domains like mobile
Warsaw, Poland	gamedev, analitycs and integration, eCommerce. Also some experience with Frontend (Angular/Flutter)
	PostgreSql, Java 11,17, Spring boot, REST, Spring Data, Hibernate, docker, Spring integration (PubSub), GCP, Mokito, WiredMock, MockMVC, Fyway, Git, Feign JUnit, Swagger, Maven, Jenkins, Firebase, ArangoDb, Python, FastAPI, PyTest, PostgreSQL, SQLAIchemy, Alembic

EXPERIENCE

INNOWISE GROUP Dec 2019 - Jun 2021	Application for instant payments by phone numbers between banks, registration agreements, revisions, approval flow, scheduler, reports etc.
	Responsibilities:
	Developing new features for backend, clarification of requirements, code review, bug fixing. sprint planning
	Used frameworks and technologies:
	Backend: Java 11, SQL (Postgres, MySQL, H2), Python, Docker , Kubernetes, Spring boot, REST, Spring Data, MySql, Hibernate, Crnk(JSON:API), Elide(JSON:API), Camel ,ElasticSearch, BIRT reports, Maven, Git, keyCloak(OAuth2)
	Testing: Junit, Pytest
NETCRACKER TECHNOLOGY Jun 2017 - Dec 2019	Middle JAVA Developer - Senior JAVA Developer Developing new features for backend and frontend, clarification of requirements, code review, bug fixing. sprint planning, troubleshooting. tasking and prioritization, code review, training of junior developers ,mentoring, performance issues resolving.
SALESSERVICESSO LUTIONS Sep 2012 - Jun 2017	junior JAVA Developer - Senior Java Developer Developing applications for banks. Implementing new features, bug fixing, business analysis, customer support, troubleshooting.

ADDITIONAL INFO

EDUCATION	The Institute of Continuing Education of the State University (Department of Applied Informatics and maetmatiki, Information Systems Software) – 2013 State Agrarian Technical University(Faculty of Business and Management, Economic Informatics) – 2008
PERSONALITY	Building strength team spirit, experimenting with newest technologies and frameworks, continuous coaching team members, resolving the most difficult problems, selecting most suitable technologies; flexible and organized and just a good man.
HOBBIES	Parrots, chinchillas, self-development, spiritual development, science, traveling, rock music, politics, philosophy. psychology, board games, walking