



KARDA ISTVÁN- CSABA

SENIOR FULL STACK
DEVELOPER

CONTACT

PHONE:
+40 741 590 242

EMAIL:
karda_csaba@yahoo.com

ADDRESS:
Cluj-Napoca, Romania

SKYPE:
karda.csaba89

SKILLS

Java

AngularJS, Angular

Message Queueing (SQS, RabbitMQ)

Micro-services

Agile

AWS, Jenkins and Jira/Confluence

Git, SVN

Spring Boot, Rest API, Maven, Junit,

Oracle, MySQL, PostgreSQL,

MongoDB

LANGUAGES

ENGLISH

ROMANIAN

HUNGARIAN

FRENCH

GERMAN

PROFILE

Highly-skilled and motivated Java Full Stack Developer with 8+ years of experience with excellent development and problem-solving skills.

EXPERIENCE

TEAM LEAD
GENERIX GROUP SOFTWARE ROMANIA / DEC 2020 – PRESENT
SUPPLY CHAIN VISIBILITY + TRUCK DRIVER

Worked as Team Lead on the implementation of Supply Chain Visibility, providing secure visibility and collaborative management on logistics operations for buyers; also on the implementation of Truck Driver PWA application, to facilitate the truck driver tasks.

- Reducing processing time of the bills
- Improving service levels and the customer experience
- Optimizing the reliability and visibility of logistics, improving data quality

Technologies used: Java Core, Spring, REST, Angularjs, Angular, Typescript, HTML, CSS, AWS, DynamoDB, Git, RabbitMQ/SQS, Maven, Jenkins, Microservices

TEAM LEAD
BGSOFT / JAN 2019 – DEC 2020
EASY ORDER TRACKING + SUPPLY CHAIN VISIBILITY

Worked as Team Lead on the implementation of Supply Chain Visibility, providing secure visibility and collaborative management on logistics operations for buyers. The solution includes –among many others - checking available stock, managing products, customer orders and transport needs.

- Improving service levels and the customer experience
- Optimizing the reliability and visibility of logistics, improving data quality
- Automating the operations to reduce the invoice processing time by 30%.

Technologies used: Java Core, Spring, REST, Angularjs, Typescript, HTML, CSS, MongoDB, Git, RabbitMQ/SQS, Maven, Jenkins, Microservices

SENIOR SOFTWARE ENGINEER
BGSOFT | JAN 2016 - JAN 2019
EASY ORDER TRACKING + MOBILITY

Worked as Senior Developer on the implementation of Easy Order Tracking to provide our clients with full order tracking and collaborative management of events.

- Distribution transparency: increased the transparency of the distribution process by 50%.
- Track and inform: users can see detailed tracking of operations. They can decide whether to share operational status and events with their partners.
- Mobility: increased productivity of forklift drivers by 20%, by implementing the mobile web application. The drivers can easily receive instructions and plan their tasks without using desktop computers.

Technologies used: Java Core, Spring, REST, Angularjs, HTML, CSS, MongoDB, Git, RabbitMQ, Maven, Jenkins

SOFTWARE ENGINEER
BGSOFT | DEC 2012 - JAN 2016
TRANSPORT MANAGEMENT AND YARD MANAGEMENT SYSTEMS

Worked on the implementation of Transport and Yard Management systems, to help our clients to cut transport costs, simplify the associated administrative burden, keep administrative charges low, anticipate and plan loading and unloading flows by scheduling and managing the warehouse yard.

- Scheduling and chartering: grouping together orders in the best way possible, always selecting best deal of transport carriers.
- Route optimization: managing deliveries, using the best possible resources by guaranteeing best delivery times to our customers.
- Organize and plan: creating loading and unloading tasks, managing multi-pick or multi-drop routes. Assigning doors, updating delivery schedules.

Technologies used: Java Core, Swing, Spring, SOAP/REST, Javascript, HTML, CSS, Hibernate, MSSQL, Oracle, PostgreSQL, Git/SVN, Maven, Jenkins

EDUCATION

MASTER'S DEGREE IN INDUSTRY AUTOMATION
Technical University 2012 -

BACHELOR'S DEGREE IN AUTOMATION AND COMPUTER SCIENCE
Technical University 2008 – 2012