

Contact

Lagera, 6 Balchik Str., Sofia, fl. 4,
atelier 2
+359887103121 (Home)
dinio.dinev@gmail.com

www.linkedin.com/in/dinio-dinev-02a41b56 (LinkedIn)

Top Skills

XML

Java

Software Engineering

Languages

English (Professional Working)

Bulgarian (Native or Bilingual)

Certifications

Learning the Angular CLI

Learning Spring with Spring Boot

CSS Essential Training 2

CSS Essential Training 1

CSS Essential Training 3

Publications

Software Architecture for Support of
Programming Courses in University

Dinio Dinev

Software Engineer at Paysafe Group
Bulgaria area

Summary

Working for Paysafe Group Bulgaria with strong interest in Backend Development, Build Systems and Java applications development.

- Acquainted with algorithms and OOP programming;
- Understanding of Building, Dependencies Management and Quality Assurance processes
- Familiar with modelling languages (UML)

Experience

Paysafe Group

1 year 7 months

Software Engineer

October 2018 - Present

Take part in the Prepaid cards initiative - integrate VISA Physical card through the GPS Processor in the ZION Platform and in the Paysafe Group Wallet. Optimize and organize flows for reconciliation, limitations, authorization of the request. Take part in the manual testing, common release procedure, monitoring and alerting processes. Close work with other teams from Canada and Bulgaria.

Technology Stack: Gradle, Spring Framework, Liquibase, Spring Data JPA, Spring Security, Spring MVC Rest, Logback, Spring Cloud Netflix, Spring Cloud Config,

New Relic, Splunk, Hystrix, MapR, Swagger, Ribbon, Zuul, CSS, Angular 7

Software Engineer

August 2017 - October 2018 (1 year 3 months)

Bulgaria

Integrate and develop new alternative payment providers into the ZION platform. The ZION platform uses microservice architecture that allows scaling, continuous delivery, decoupled microservices, makes data management decentralized, hybrid/cloud friendly applications.

I was a member of the teams which took part in the Paysafecash and Instarem providers initiatives.

During these initiatives I worked closely with the internal integrator team on the Paysafe side and the external one on the Instarem/Paysafecash side.

Communicate problems and ways for integration,

take part in the monitoring of the newly created microservices, fix issues established by the integrators; communication with the financial departments.

Technology Stack: Gradle, Spring Framework, Liquibase, Spring Data JPa, Spring Security, SPring MVC Rest, Logback, Spring Cloud Netflix, Spring Cloud Config, New Relic, Splunk, Hystrix, MapR, Swagger, Ribbon, Zuul

Experian

Software Engineer

October 2016 - August 2017 (11 months)

Sofia

Works as a contractor for Experian. Take part of the migration of the Talliman system to Spring Framework.

Musala Soft

Software Engineer

June 2015 - August 2017 (2 years 3 months)

Bulgaria

Prototyping and developing of Jazz connectors for T-Systems PDM WEB Connector (PWC). These connectors should make possible integration between IBM RDNG Requirement Management System, IBM Rational Concert(RTC) and the PWC in order to transfer artifacts between the systems.

Comverse Technology, Inc.

Software Engineer

March 2015 - June 2015 (4 months)

Works as a contractor for Comverse Bulgaria and took part in the team responsible for Kenan AX. AX system was integrated with a payment gateway(CyberSource) to fulfill the payment requests for AX customers. My main responsibilities was to develop the backend modules in Kenan AX which was accountable for User management , Payment profile management and On-demand payment.

Musala Soft

Junior Software Engineer

September 2014 - March 2015 (7 months)

Works as part of a Qivicon Backend Team which main responsibility is to develop high quality software for the Qivicon Smart Home Automation. In this team I was responsible for fixing defects, improve code quality, develop new features.

Software AG

Support and development Trainee

January 2013 - December 2013 (1 year)

Sofia

Develops new features, fixes bugs, helps the process of migration of the system to new Gradle versions and deals with the problems which arise from this migration

Education

Sofia University St. Kliment Ohridski

Master's Degree, Software technologies · (2012 - 2014)

Sofia University St. Kliment Ohridski

Bachelor's degree, Computer Software Engineering · (2008 - 2012)

Geo Milev

Secondary school, Mathematics and Natural Sciences · (2003 - 2008)