



# STEFAN STANISHEV

Software Engineer

Sofia, Bulgaria

089 380 07 61

## ○DETAILS○

mail: stanisevs@gmail.com

portfolio: [stanisev.com](https://stanisev.com)

linkedin: stefan-stanishev-737335180

date of birth: 18/08/1999

nationality: Bulgarian

driving licence: B category

## Skills

Frontend: Angular, JavaScript/TypeScript

HTML, CSS, SCSS

Backend:

primary: Java (SE & EE), Spring Boot,

C# (Unity Game Development),

Python (basic)

Database: Postgres, MySQL, Oracle,

DynamoDB , Firebase (NoSQL)

Testing: JUnit 4/5, Jest, JMeter, JMH,

JUnitPerf

Monitoring: Splunk, Grafana, Jaeger

UI/UX: Figma, Indesign, Illustrator, PS

Other: Kafka, Redis, Docker, Terraform

Flowable (BPMN Engine), AI

## Languages

English, Bulgarian, Serbian

## Hobbies

Sculpting, 3D Design, Painting (Canvas - Oil/Acrylic), Digital Drawing, Design (Flyers, Banners, etc.)

## ○PROFILE○

### Education

Computer and Software Engineering,  
Technical University Of Sofia

**2018-2022 (Bachelor Degree)**

Computer and Software Engineering,  
Technical University Of Sofia

**2022-2023 (Master Degree)**

### Career

**2019/2020 - Summer Internship at SAP**

Developed a Spring Boot project with mentorship from an SAP expert, focusing on REST API development, MySQL database management, and application security.

**Junior Software Engineer (Paysafe)**

Jan 2021 - Nov 22

Worked on payment solutions and integrations for Skrill and Neteller, part of Paysafe's digital wallet. Contributed to UI/UX improvements, developed microservices, and enhanced platform functionality.

**Software Engineer I (Paysafe)**

Nov 2022 - Feb 2024

As a Software Engineer I at Paysafe, I optimized user onboarding, migrated a monolith to microservices, and integrated Flowable BPMN for automation. Using Spring, Redis, and Kafka, I built scalable, fault-tolerant systems to support growing transactions.

**Software Engineer II (Paysafe)**

Feb 2024 - Present

As a Software Engineer II at Paysafe, I worked on a Config Service with DynamoDB, improved UI accessibility, and mentored junior colleagues. I led performance testing for transaction microservices using JMETER, developed apps for test visualization and automation, and integrated metrics with Grafana and Jaeger. I also contributed to migrating to Reactive Spring and R2DBC, enhancing scalability and asynchronous data handling.