RUSU DINU-ȘTEFAN

Senior Java FullStack Software Engineer

@ rusudinustefan@gmail.com
• 0756478663
• rusudinu.ro

in linkedin.com/in/rusudinu/

ngithub.com/rusudinu

♥ Bucharest, Romania

EDUCATION

Master of Software Engineering Bachelor of Computer Engineering

University Politehnica of Bucharest University Politehnica of Bucharest

EXPERIENCE

* Senior Java FullStack Software Engineer

Tazz by eMAG

Aug 2021 - present

♀ Bucharest, Romania

- Playing a key role in the development of Tazz direct (LAAS) service, finishing the MVP in under three months. Maintainer of the Tazz UI-Kit library.
- Developed a microservice in Spring Boot that orchestrates the automatic dispatching algorithm by creating dispatch cycles with bundled couriers and orders as well as handling dynamic configuration of each city cluster.
- Built in an Agile manner a Taxonomy system, which allows for the dynamic creation of categories and custom attributes for products, for the Machine Learning & Algorithms team.
- Audit system, which allows for the inspection of an order, providing details about the client, products and delivery route.
- Architecture for a custom access control system following closely the requirements set by the stakeholders, in order to prevent unauthorized access to the database, and managed permissions elevation for users. Coordinated and lead 2 junior developers that built this project, aiding with the implementation of the Spring Boot backend.
- Developed a microservice that tracks KPIs and triggers custom system alerts that prevented loss of data and contributed to the overall improvement of all Tazz applications by providing scheduled reports and alerts on Teams and email. This microservice is highly customizable, written in Python and relies on the Factory and Strategy design patterns, as a new alert could be added to the system with a new JSON config.

* Teaching Assistant

University POLITEHNICA of Bucharest

Sept 2024 - present

♥ Bucharest, Romania

Laboratories for Data Structures and Algorithms, Object Oriented Programming as well as Software Development Methods

* Contracted Trainer

Deutsche Bank Cloud School 2022, 2023 & 2024

Mar - Sept, each session

- Trained Juniors from Deutsche Bank in Java and Spring Boot.
- Created assignments that are automatically graded by GitHub Classroom using JUnit5 tests.

SKILLS

Java, Dart, Typescript, Javascript, NestJs, Python Spring Boot, Flutter, Angular, Liquibase, GraphQL Docker, Postgres, MongoDB, Elasticsearch, AWS

HONORS & AWARDS

- IEEE Published Paper "LIFELINE-Emergency Patient Data in a Distributed Manner" at IEEE International Conference on Blockchain
- Invited at PRO TV in 2019, 2022 & 2024 (ILikelT) & Euronews (2024)
- SCSS UPB, 1st place 2022 & 2nd 2021
- Infoeducatie Nationala, 2nd place 2020 & top 15% - 2019

PROJECTS

Scanner Alimente

 Mobile app that works fully offline and scans the ingredients on foods then shows a score based on how good or bad they are. Was number 1 in Health & Fitness apps on Android and iOS. >30k monthly users. Used Flutter, Spring Boot, Liquibase and Postgres.

Minesweeper PVP

 Developed a PVP minesweeper game. The backend that handles realtime player interactions is built in Spring Boot with Websockets (STOMP) and MongoDB & Flutter front-end.

Custom Built CDN

- Built a custom CDN from scratch using Spring Boot. Optimized for serving images in under 100ms [tested in Romania, on devices with latency under 10ms]. Auto-image resizing and smart cache. Computer vision endpoint for recognising faces for auto generation of profile pictures.
- Unit tests written in JUnit4 and load tested with K6. Kubernetes with auto-scaling.

Gomoku MiniMax

 Gomoku game in Scala with MiniMax, Alpha-Beta pruning and memoization. Played against my colleagues and the AI of the teacher which resulted in draws and some wins for my implementation.

Lifeline

A blockchain-based application that shows vital data about the patients. The smart contract is stored on the Ethereum blockchain while other data is handled by the back-end written in Spring Boot with MongoDB & Flutter front-end.

Comentarii BAC Romana si eseuri audio

- A cross-platform app with essays for a National Exam. More than 25000 total downloads and 3000 active users monthly.
- Top 5 trending educational apps on Google Play, 2021 and top 10 on App Store in 2024.

VOLUNTEERING

- Organizer, Mentor & Judge at the "Hardcore Entrepreneur" UPB contest in 2021, 2022, 2023 & 2024
- Judge & Mentor at the National Olympiad "InfoEducatie" in 2021 & 2022

EHR Blockchain & LLM based platform

m Dec 2023 - Jul 2024

- Developed a web platform for storing and managing Electronic Health Records as well as prescriptions, using the Hyperledger Fabric private **blockchain** to store the data and the Llama3 **Large Language Model** to create a **chatbot** for the platform, which can be asked by users to fetch data from the blockchain.
- The platform is built using **Angular** for the frontend which interacts with the two microservices built in **NestJs**, the core backend which connects to a **Postgres** as well as to the two Smart Contracts (chain code, written in Typescript) deployed on the **Hyperledger Fabric** network and the chat middleware which connects to a **MongoDB** database.
- Authentication is done using Keycloak and provides different roles for the users, such as doctor, patient, and pharmacist, to which the user interface adapts.

to which the user interface adapts.

Divers Data

Developed the first virtual logbook for drivers. Drivers Data is a cross-platform serverless app that can generate PDF and Excel reports for up to 3 years, in under 15 seconds. >50 users daily, >300 MAU.

Web & Mobile Software Engineer for Cosmin Savu & Paul Angelescu

m Dec 2019 - March 2021

• Developed in **under 1 week** their websites and cross-platform Mobile Apps in an Agile manner, using React & Angular (SSR + SSG), Flutter, Spring Boot, MongoDB, Firestore, Elasticsearch and a custom-built CDN for fast-size-optimized images, based on a Hybrid-cloud architecture.

Kubernetes Cluster using 3 Raspberry Pi4s

February 2021

- Built and maintained a server used for Web Hosting (microservices & other backend-specific stuff).
- Set up a high performance Kubernetes Cluster using three Raspberry Pi4s, to host auto-scaling containers for the Drivers Data microservices.
- Set up: RHEL8 (Red Hat Enterprise Linux 8), NGINX (reverse proxy, cache, SSL, HTTP2, backup server redirects), Prometheus, Grafana, MongoDB, Elasticsearch, Kibana, Prometheus, Docker.
- Custom fan speed controls using IPMI.
- Auto server restart on power loss.
- Auto app-restart (for the hosted microservices / apps) on power loss / server crash.
- Auto SSL certificate renew.
- Also deployed everything on a Dell PowerEdge R610 server.

Game Assembler & Emulator - "Fantasy Game Console"

Hackathon "Infoeducatie" 2020 - 24h

- Developed with my teammate an Assembler and Emulator, written in C++, for packing and playing games on an emulated old console.
- 128 bytes of RAM, 4000 bytes of ROM, 3840 VRAM, a resolution of 40 x 192 pixels.
- 6 general registers and 4 special registers for the program counter, stack indicator, input data, and a utility of your choice.
- 6507 instructions per frame, 60 frames per second.
- All registers are one byte in size.