Aristides Kodjas

 \Box (+357) 99846405

ு github.com/arskdj

■ arskdj@pm.me

About

I am a software engineer who loves to learn and research new technologies. I always look for the most efficient way to do things and have a passion for automation, productivity tools, and customization. I enjoy solving complex problems with out of the box thinking and persistent debugging. I prefer to work independently and to take ownership over my tasks. I write clean code that is optimized for performance and readability. I have experience in Linux, C/C++, Java, PL/SQL, Git, systems programming, and REST API backend development. I am always eager to learn new skills and challenge myself with new projects.

Experience

2021 - present

Software Engineer II at TSYS, Global Payments

- Supported (on-call) production releases
- Implemented features and fixed issues for payment card processing software backend in PL/SQL and C/C++
- Worked on automation scripts in Bash for workflow and testing
- Used **Docker/Kubernetes** for containerization and deployments, **git** for version control.
- \bullet Developed **REST API**s in **C/C++** for integration with credit card fraud detection software.

2019 - 2020

Software Engineer at Amdocs

- Implemented features and fixed issues for ordering backend of CRM software in Java
- Developed database validation software for **PL/SQL** used in customer migration
- Worked on automation scripts in Bash for workflow and testing
- Trained in Microservices architecture and Docker/Kubernetes container orchestration software

Certificates

2019

Bachelor of Science, Integrated Masters

University of The Aegean, Samos, Greece

Department of Information and Communication Systems Engineering

Grade: 7.22/10

2020

Full-stack Open Course

University of Helsinki, Online

Course on React, Redux, Node.js, MongoDB, GraphQL, TypeScript, React-Native

Grade: 5/5 more info proof