



Maykon Deykon

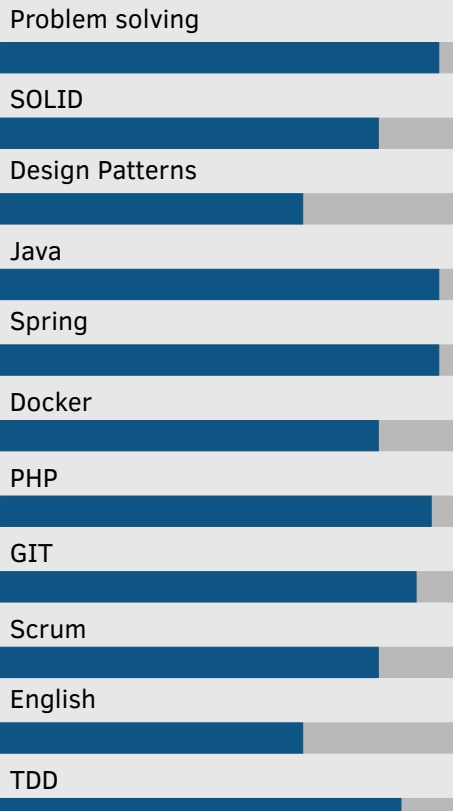
Software Engineer

-  March 14, 1981
-  Rio Maior, Portugal
-  +351 91 388 7297
-  <http://maykondeykon.github.io>
-  maykondeykon@gmail.com

About me

I am a proactive, responsible and business-focused professional. I have the technical knowledge to develop solid applications with attention to user experience. In my career, I have been practicing requirements gathering, modeling and developing applications from scratch to production.

Skills



Education

2019	Bachelor degree Information Systems	IFMA
------	--	------

Certifications

2024	AWS Certified Cloud Practitioner
2024	Microsoft Certified: Azure Fundamentals

Experience

10/2020	System Developer Sr. Analyst	Accenture Portugal
As part of my current project, I am working on a system modernization initiative. My main responsibility is optimizing workflows to improve efficiency and implementing new functionalities using Java, Oracle database, and Jenkins. I ensure the code is clean, robust, and easy to maintain by following best practices, including SOLID principles and continuous delivery. These improvements contribute to a scalable and high-performing system.		
In another challenge, I gathered requirements and collaborated with the team to implement a Dynatrace dashboard for observability and alert configuration. This required aligning with stakeholders to ensure the solution met technical and business needs while improving application monitoring.		
Previously, I took on a more managerial role, designing the software architecture to integrate multiple user channels for product contracting. I also contributed to modernizing a system by identifying requirements, defining scopes, and delivering new functionalities, leveraging TDD and code review processes to ensure high-quality results.		
08/2019	Senior Java Programmer	SEAP/ISEC
I work mainly with the maintenance and development of new features for SEAP's most critical statewide system, ensuring fast and secure evolution. I contribute by defining architectures, workflows, and tools to favor the advancement of projects and the team.		
12/2017	Mid-level Java Programmer	SEAP/ISEC
I was one of the programmers responsible for coding the most important system in the house, turning business rules into clear and concise code.		
08/2012	PHP Programmer	SSP/VTI
I was responsible for gathering, modeling and implementing requirements for 12 of the house's major systems. Crucial systems for better management of materials, processes, and services available throughout the state. I also contributed to the environment configuration for Java applications, PHP and websites hosted on the secretary's own Linux servers. I participated in relational object modeling using SQL Server and MySQL databases.		

Others information

Tools

As an analyst at Accenture, I developed using Java language, Spring boot, Oracle database, and tools like Jira, Postman, GOCD, , Jenkins, Openshift and Dynatrace. As a senior java programmer at the Maranhão State Secretariat of Penitentiary Administration where I work mainly with the Java language using Spring framework, JSF and PostgreSQL. We use Scrum as a management tool, TDD for test automation, and GIT for the entire versioning flow. In college, I developed a project using React Native, the Solidity language and the decentralized IPFS file system for a Blockchain-based application.